

This is a digital copy of a book that was preserved for generations on library shelves before it was carefully scanned by Google as part of a project to make the world's books discoverable online.

It has survived long enough for the copyright to expire and the book to enter the public domain. A public domain book is one that was never subject to copyright or whose legal copyright term has expired. Whether a book is in the public domain may vary country to country. Public domain books are our gateways to the past, representing a wealth of history, culture and knowledge that's often difficult to discover.

Marks, notations and other marginalia present in the original volume will appear in this file - a reminder of this book's long journey from the publisher to a library and finally to you.

Usage guidelines

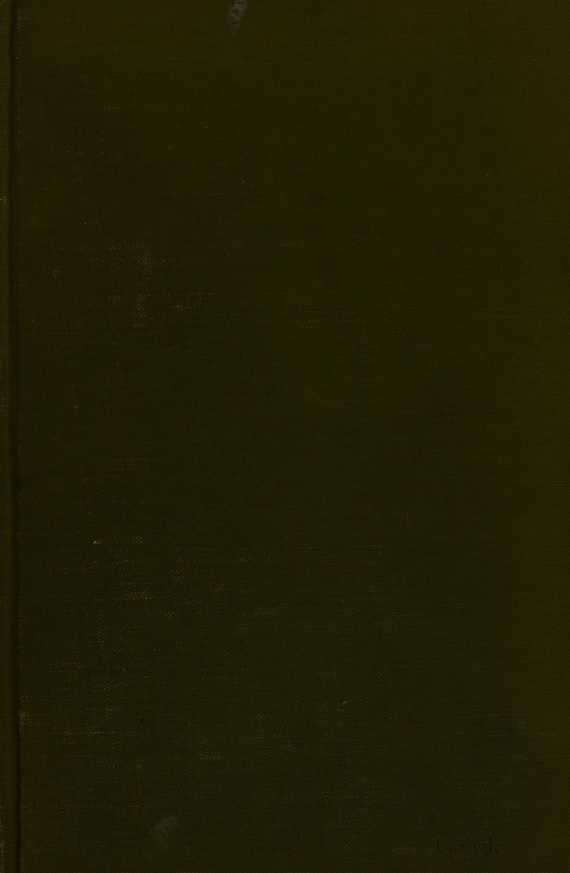
Google is proud to partner with libraries to digitize public domain materials and make them widely accessible. Public domain books belong to the public and we are merely their custodians. Nevertheless, this work is expensive, so in order to keep providing this resource, we have taken steps to prevent abuse by commercial parties, including placing technical restrictions on automated querying.

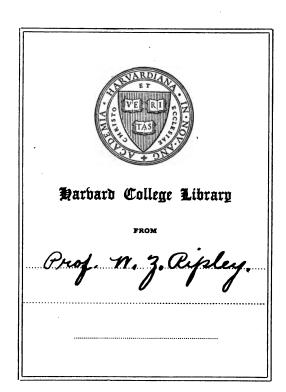
We also ask that you:

- + *Make non-commercial use of the files* We designed Google Book Search for use by individuals, and we request that you use these files for personal, non-commercial purposes.
- + Refrain from automated querying Do not send automated queries of any sort to Google's system: If you are conducting research on machine translation, optical character recognition or other areas where access to a large amount of text is helpful, please contact us. We encourage the use of public domain materials for these purposes and may be able to help.
- + *Maintain attribution* The Google "watermark" you see on each file is essential for informing people about this project and helping them find additional materials through Google Book Search. Please do not remove it.
- + *Keep it legal* Whatever your use, remember that you are responsible for ensuring that what you are doing is legal. Do not assume that just because we believe a book is in the public domain for users in the United States, that the work is also in the public domain for users in other countries. Whether a book is still in copyright varies from country to country, and we can't offer guidance on whether any specific use of any specific book is allowed. Please do not assume that a book's appearance in Google Book Search means it can be used in any manner anywhere in the world. Copyright infringement liability can be quite severe.

About Google Book Search

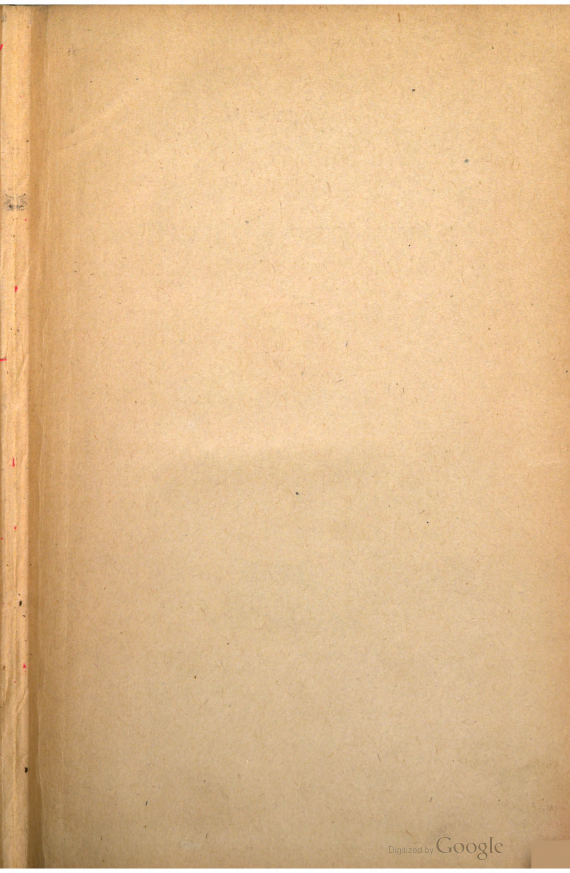
Google's mission is to organize the world's information and to make it universally accessible and useful. Google Book Search helps readers discover the world's books while helping authors and publishers reach new audiences. You can search through the full text of this book on the web at http://books.google.com/

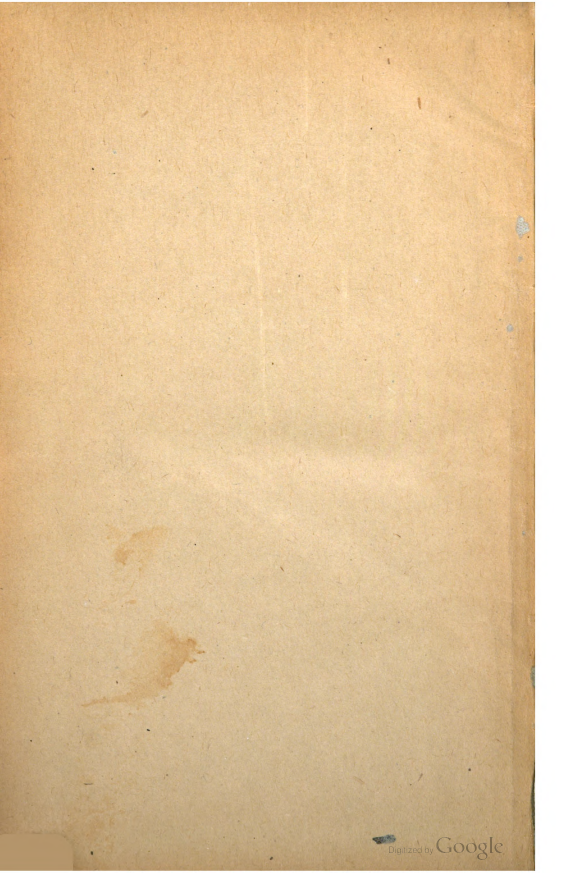




TRANSFERRED TO HARVARD COLLEGE LIBRARY







Ethnographic Survey of India.

ANTHROPOMETRIC DATA

FROM

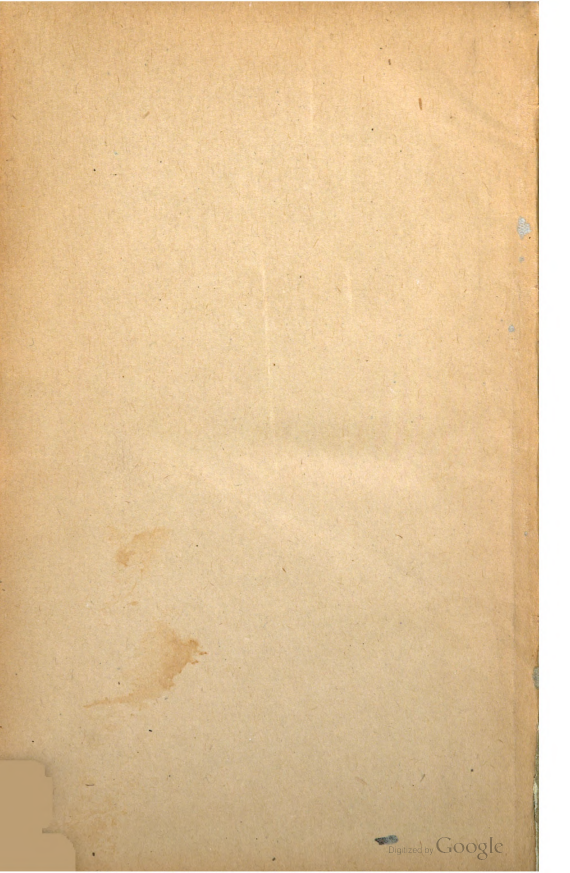
BALUCHISTAN.



CALCUTTA:
BUPERINTENDENT GOVERNMENT PRINTING, INDIA

1908.

Digitized by Google



Ethnographic Survey of India.

ANTHROPOMETRIC DATA

FROM

BALUCHISTAN.



CALCUTTA:
SUPERINTENDENT GOVERNMENT PRINTING, INDIA

1908.

Digitized by GOOGE

Á

ANTHROPOMETRIC DATA

FROM

BALUCHISTAN.



CALCUTTA:
SUPERINTENDENT GOVERNMENT PRINTING, INDIA
1908.

J.m 3462.1

Ind 3596.2

JUL 2 1924

Prof. W. Z. Repley

777

CONTENTS

											PAGE
Lori. Individual Messurements .					•		•		•	•	1
- Abstract of Measurements .		•			•						7
Seriations								•			11
Wanechi. Individual Measurements										•_	15
Abstract of Measurements				. •							23
Seriations											27
Jat. Individual Measurements .											31
- Abstract of Measurements .											41
Seriations											45
Pani, Pauni is Pauri. Individual Meass	arem	ents						•			49
Abstract of Meas	uren	aen ts		•							59
Seriations .						•					63
Dehwar. Individual Measurements											67
Abstract of Measurements									•		91
Seriations			٠.								97
Mir Jats. Individual Measurements											101
Abstract of Measurements											107
Seriations									•		111
Kalandrini. Individual Measurements	3										115
Abstract of Measurements	٠.										119
Med. Individual Measurements .											123
Abstract of Measurements .								•			181
Seriations											135
Mengal. Individual Measurements											139
Abstract of Measurements										•	149
Chhuta Lok. Individual Measurement	8 .										153
Abstract of Measurements	з.										159
Sangur. Individual Measurements											163
Abstract of Measurements											167
Bandija. Individual Measurements						•					171
Abstract of Measurements				•			•			•	177
Summary									•		181

TABLE I.

Individual Measurements.

TYPE-LORI.

TABLE Measurements of male members of the Lori tribe

1	2	3	4	5	6		8	9	10	11	12	13	14
-			-	 -		7	-	-					1.0
Serial No.	Province or State and District of birth.	Tribe or caste.	Age.	Cephalic length (glabello-occipital	Cephalio breadth.	Cephalio index.	Nasal height.	Nasal breadth.	Nasal index.	Height from vertex to root of the nose.	Height from vertex to tragus of ear.	Height from vertex to chin.	Cephalie volume.
1	Shah Dost, Mas-	Nagarjai .	55	17.8	14.0	78.6	5.2	4.4	84.6	•••			
2	tung. Baran, Mas-	Do	23	17.8	14.1	81.2	5.6	3.8	67.8	•••	•••		•••
8	tung. Lal Bakhah,	Do	30	18.0	14.0	77.7	5.6	8.4	60.7	•••			·
4	Mastung. Dauran, Mas-	Kalátir .	25	180	13.8	76 6	6.0	3.6	60.0	•••	•••		
5	tung. Gaiti, Kalat	Kaláti .	27	19.0	140	73.6	5.7	3.6	63.1	•••	•••		
6	Imambaksh "	Do.	30	17.0	150	88.2	6·B	3-2	53.3	•••	•••	•••	
7	Alibakhsh Jard.	Tilizai .	30	18.2	140	76.9	54	8.4	6 2 ·9		•••		•••
8	Mahomud, "	Do.	22	17.5.	13.0	74.2	5· 6	3 ·4	60.7	***			
8	Dirma, Mas-	Sarmastáni	81	183	14.0	76.5	6.4	8.4	58.1			•••	
10	Haidar, Mas- tung.	Do.	82	18.0	14.0	77.7	5.6	3.3	57.1		•••	•	•••
11	Darbag, Mas- tung.	Do.	\$ \$	193	18-6	70·B	₽-8	B-1	53.4		•••	•••	
12	Allabakhsh, Mastung.	Do	56	173	13.0	75.1	5.4	4.0	74.0		•••	•••	
13	Musafir Zard	Do	56	18.0	13.0	72.2	5.4	3.8	70.3	•••	•••	•••	
14	Murad, Mua- gachá.	•••	85	17.8	14.2	79.7	6.0	8.3	53.3	•••,	•••	•••	
15	Mauladud Mungacher.	Sarmastáni	31	18.0	13.0	72.2	6.0	8.2	58.3	***	•••	•••	
16	Guldad Mun- gacher.	Do	22	18.0	13.0	72.2	5.7	8.2	61.4	•••	•••	•••	
17	Dildad, Mas- tung.	Sarmatáni.	17	18.0	14.4	80.0	6.0	8.4	56 6		••	•••	•••
18	Sobha, Mas- tung.	Do.	17	18.0	14:0	77.7	6.0	3.6	60.0	•••	:••	•••	•••
19	Lwang, Mas- tung.	Do	18	18.2	13· 8	75.8	5.2	3.2	63.6		•••	•••	
20	Bangul, Mus- tung.	Parukáni .	18	17.6	15.0	85.2	5.7	8.4	59.6	•••	•••	•••	
21	Jungikhán Mastung.	Do.	18	18.0	18-9	77-2	5.2	8.8	63.4	•••	. •••	.***	•••
22	Umed, Mas- tung.	Domb .	25	17.2	14.0	81.4	5.3	3.4	65.3	•••	•••	•••	•••
23	Kharu, Kanak.	Sarmastáni	85	15.8	13.6	86.0	5.2	8.2	63:6	`•••	•••	***	•••
24	Guisher, Quetta.	Domb .	35	18.4	14 5	78.8	6.0	3.8	63 3	•••	•••	•••	
25	Khalikdad, Moharam	Surmastani	28	18 2	14.6	80.2	5.4	3.4	62:9		•••	•••	
26	(Kachi). Jálal, Bhág .	Do	80	18-0	13.6	75.5	5.7	3.0	52.6	·	•••		••,
2 7	Ou; rghai,	•••	85	17.4	18 0	74.7	4.4	8.4	77.2		•••	•••	
28	Jaeshabad. Hammal,	Jalshabad	55	17.5	188	76.0	5.2	4.2	80.7				***
29	Mastung. Darwesh	De	85	17.6	18 [.] 7	77:8	5.3	3·5	66.0	•••	•••		
	Mithri	,				l	l						

I.
taken at Mastung on the 18th April 1908.

15	16	17	18	19	20	21	22	23	24	25	26	27	28	29
Maximum bisygo- matic breadth.	Nasio-mental lergth.	Facial index.	Facial angle (Cuvier).	External orbital breadth.	Bi-orbito nasal arc.	Orbito-nasal index,	Bigonial breadth.	Height standing.	Height sitting.	Height kneeling.	Height to chin.	Height to sternal notch.	Bi-iliac crest breadth.	Serial No.
12.5		•••		9.9	12-4	125-2	9-2	•••						L
18.0	•••	•••	•••	9.6	10.4	108-3	9·1		•••				·	2
18-5	•••	•••		100	12.2	1220	10.0			•••.			•••	8
13.0		·	•••	10.0	12.2	122.0	10.0	•••		•••		•••		4
12.4	•••	•••		10.1	12.4	122.7	10.0			•••	•••	•••	•••	5
18.0		•••		10.0	12.4	124.0	10.0	•••	•••	•••	•••	•••	•••	6
18.0	•••	•••	•••	100	12.0	120-0	10.0	•••	• •••		•••	•••		7
11℃	•••	•••		9-6	12.0	125.0	9.2		•••					8
12-0			•••	9.4	12.0	127.6	9.2					•••		9
13.0	•••	•••	•••	8.0	11.3	124.4	9.4							10
13:0	•••	٠	•••	9.2	12-2	182.6	9.8			•••				11
12-2				9.6	11.6	120.8	9.0			•••				12
18.1				9.7	12.0	128.7	10.1	•••			. 			18
13.0			•••	8.8	12.0	121.2	10.0						·	14
12-6			•••	9.8	12.0	122.4	10.0	•••	۸.					15
12.5	•••	•••	•••	9.9	12.0	121.3	10.0	•••	. 					16 .
12-9				10.3	12.4	121.2	10-0							17
12.8			•••	9.7	10.3	105.1	9.9							18
18.0		·••		10.6	18-2	124.5	10.0	•••						19
12.8			•••	9.5	12.0	126.8	10.8							20
12.5	•••			9.7	11.4	117.5	10.2			}				21
18.0	•••			9.8	11.4	116.3	9.8	•••						22
18.0		•••	•••	100	12.3	122.0	9.8							28
13.4			•••	10.2	12.6	123 ·5	110				•••			24
13.0	•••		•••	100	11 2	112.0	10.4	•••						25
12.8	•••			9.8	10.8	110 2	9.8				•••			26
18.0	***			10.0	12.0	120.0	10.0	•••	•••		•••			27
18.0				10.0	12:0	120.0	10.8							28
18.0				10.1	12.0	118.8	10-1				•••	•••		29
	<u> </u>													,

TABLE Measurements of male members of the Lori

7	2	8	4	5	- 6	7	8	9	10	11	12	13	14
Serial No.	Province or State and District of birth.	Tribe or caste.	Age.	Cephalio length (glabello-occipital.)	Cephalic breadth.	Cephalic index.	Nasal height.	Nasal breadth.	Nasal Index.	Height from vertex to root of the nose.	Height from vertex to tragus of ear.	Height from vertex to chin.	Cephalic volume.
30	Arhale, Káchi.	Surmás- tani.	30	17:0	14.0	82.3	5.7	36	68.1	•••	•••	•••	•••
81	Murad, Mith-	Do.	32	18.0	13.6	75.5	5.6	8.7	66-0	•••			l l
32	ri. Bakhah Ali,	Do.	32	17.0	130	76.4	4.9	3.6	78.4		•••		
88	Mastung Kádir Bakhsh,	D٦.	24	18.1	14.2	78.4	5.0	34	68-0		•••		
84	Mastung. Barair, Mas-	Surmastáni	40	17.5	14.3	81.7	6.0	3.3	55.0		•••		
35	tung . Hakdád do	Do.	28	16.1	14.5	90.0	5.6	3.8	67.8	•••		•••	"
86	Hawrin Jaco-	Do.	30	18.2	13.5	74.1	5.6	3.7	66-0	•••		•••	•••
87	babad Baghli Kanak	Do.	35	18.2	14.6	78-9	6.0	3.7	61.6	•••	•••	•••	•••
88	Abdu, Sariab.	Do.	18	17.5	14.5	82.8	60	3.5	58.3		•••	•••	***
89	Auran, Mas-	- Do.	35	19.0	13.4	70.5	5.2	3.6		•••	•••	•••	•••
40	tung. Kurbánali .	Do.	17	18.0	14.0	77:7	6.0	3.3	65.4	•••	•••	•••	***
41	Quetta. Buta, Mas-	•••	17	18.0	14.0	77.7	5.5	3.0	55.0	•••	•••	•••	***
42	tung. Ghulam Muhd.		32	17.6	130	73.8	5.0	3.2	54.5	••	•••	•••	•••
43	Kiráni. Háji, Munga-	Kirani .	32		13.0	72-2	5.2	- 1	64.0	•••	***	•••	•••
44	char. Sahlu, Mastung	Do.	35	18:0		73.8	6.6	3.3	63.4	•••	•••	•••	•••
45	Arz Muhd.	Do.		18.0	13.3	·		3.2	48.4	•••	•••	•••	***
	Snit		17	17.2	14.2	82.5	6.0	3.3	55.0	•••	***	•••	•••
46	Nazir, Mas- tung.	Sarmástani	33	17.5	14.0	80.0	6.0	3.2	58.3	•••	•••	.	•••
47	Dal Muhd. Sibi.	Do.	17	17.6	13.3	75.5	6.0	8.0	50.0	•••	•••.	•••	•••
48	Jaefar, Sariab	Do.	16	18.0	14.0	77.7	6.0	3.2	58.3	•••	•••	•••	•••
49	Imamdád, Sibi	Do.	17	17.0	13.0	76.4	6.0	3.2	5 8·3	•••	•••	•••	•••
50	Imambaksh, Quetta	Do.	20	19-0	14.4	75.7	5.7	4.1	71.9		•••	•••	•••
51	Kadir Baksh, Bhag	Do.	87	18.3	15.2	83.0	5.0	4.1	82 0			***	•••
52	Gohram Pe-	Do.	27	17.5	15.0	85.7	6.0	35	58.3		•••	•••	•••
53	Kaura, Bhág .	Do.	31	180	14.1	80.0	5.6	8.2	62·5		•••	.i.	•••
54	Barat, Balur .	Augrani .	35	. 17.5	14.8	84.5	6 [.] 4	4.0	62.5		•••		•••
55	Musa, Hal .	Do.	25	17.0	14.6	85.8	5.6	3.2	62.5				•••
58	Larang, Sárúna	Kharini .	20	17.2	15.0	87:2	6.0	40	66 ·6				400
57	Jumma, Augi-	Do.	22	170	15.2	89.4	4.8	2.6	54-1				•••
58	sar. Dhanibaksh.	Agiani .	24	17:6	145	82·3	5.4	3.7	68.5				•••
	Dir ini. Average .			177.6	139.5	78.5	56.4	35.1	62:2				

Digitized by Google

I.
tribe taken at Quetta on the 28rd April 1903.

,	-,-	1	7		1				- 		1		T	
1	5 16	17	18	19	20	21	22	23	24	25	26	27	28	29
Maximum birygo-	Ž	Facial index.	Facial angle (Cuvier).	External orbital breadth.	<u> </u>	Orbito-nasal index.	Bigonial breadth.	Height standing,	Height sitting.	Height kneeling.	Height to chia.	Height to sternal notch.	Bi iliac grest breadth.	Serial No.
13	•	•••	•••	10.0		108.0	1	•••					•••	30
12	1.6	•••		9.8	12.0	122.4	1							81
12	8			9.4	10.4	110.6	10.0				•••			82
18	0			9.8	12.0	122.4	9.9				•••	***		88
12				9.3	11.2	120.4	10.0						•••	84
13	0			9.1	10.8	118.6	10.5	•••					•••	35
18	0	•••		10.0	12.0	120.0	10.0						***	86
13	·5			9.4	12.0	127.6	11.0						•••	37
13	•• 0			9.5	12.0	1263	10.0	•••	•••		•	. 	•••	88
12	-2			9.7	11.4	117.5	9.0					 .		39
13	0	•••		10.1	12.0	1188	10.0						•••	40
12				9.7	12.0	1:3.7	100						. •••	41
12		-	•-	9.7	11.2	115.4	10.0		•••.					42
13	0			9.3	12.0	129 0	10.1			•••		•••		43
12	5			9.4	12.0	127.6	9.3					·••		44
13	0		•••	9.5	11.4-	120.0	9.5			···				45
13	0			9.8	11.6	118	10.0					•••	•••	46
12	8			9-6	11.4	118.7	9.5							47
12	5			100	12.0	120 0	9.9						•••	48
12	0			8.8	10.8	122.7	10.0				•••			49
13	5	•••	•••	11.8	14.0	123.8	10.5				•••	•••	•••	50
14	0			10.4	13.4	128.8	11.0					•••		51
14	0			10 5	12.6	120.0	100	•••	•••		•••	•••	•••	52
131	в			10.2	122	119.6	10,4	•••	•••					58
131	0			10.2	12.8	125.4	10.0							54
131	D	;-		11.2	14.0	125.0	10·1		•••	•••				55
13.1	L 📻			11.0	14.0	127.2	10.2		***					56
12'4	•			9.8	11.8	120.4	10.2		•••	•••		·		57
13.0				11.2	13.2	117.8	11.2						•••	58
193		180		98.7	119.5	191.0	100.0							

TABLE II.

Abstract of Measurements.

TYPE- LORI.

TABLE
Abstract of measurements of male members of the Lori

1	2	8	4	5	6	7	8	9	10	11	12	13	14
Serial No.	Province or State and District of birth.	Tribe oresste.	Age.	Cephalic length (glabello-occipital.)	Cephalic breadth.	Cephalic index.	Nasal height.	Nasal breadth.	Nasal index.	Height from vertex to root of the nose	Height from vertex to tragus of ear.	Height from vertex to chin.	Cephalic volume.
1–10			•••	1791	1399	•••	571	354	•••	•••		•••	
1–20				1801	1870	,	575	350	•••	•••	•••		
21 —30				1751	1382		536	851		•••	`		
81-40				1779	1396		562	356		•			
41-50				1779	1362	•••	580	386					
51 - 58	GRAND			1401	1187		448	289					
	TOTAL .			10302	8096	•••	8272	2036					
	AVERAGE			177.6	139.5	78·5	56.4	85·1	62-2				

II.
tribe taken at Mastung on the 18th April 1903.

15	16	17	18	19	20	21	22	23	24	25	26	27	28	29
Maximum bizygo- matic breadth.	Nasio-mental length.	Faoial index.	Facial angle (Cuvier).	External orbital breadth.	Bi-orbito nasal arc.	Orbito-nasal index.	Bigonial breadth.	Height standing.	Height sitting.	Height kneeling.	Height to ohin.	Height to sternal notch.	Bi-iliac crest breadth.	Serial No.
1264	•••			976	1192		961			•••	•••		•••	1-10
1279	•••	••.		981	1196	 .	991	,				 '		11-20
1298	•••			996	1164		1022				•••	300		21-30
1287	•••			961	1158		1007							31-40
1266				971	1184		990			•••		•••		41—50
1061	•••			845	1040		831			•••	•••		•••	51—58
7455	•••	•••		5730	6934		5302			·	•••	•••	,,,,	
128.5	•••			98.7	119.5	121.0	100.0	•••					•••	

SERIATIONS.

TYPE- LORI.

SERIATIONS.

Turko-Iranian Type. Type Specimen: Lori.

PROPOR.	PROPORTIONS OF HEAD.		PROPORTION	PROPORTIONS OF NOSE.		l m	RELATIVE PROMINENCE OF ROOT OF NOSE.	MINENCE OF NOSE.	Es.
	(Cophalic—Index.)	,	-(Nasal	(Nasal—Index.)			(Orbito-nasal—Index.)	l-Index.)	
Average	1880	Average .			60 22 34 34	Average .	•	•	0.121.0
Minimum .		Minimum.	· ·	•. •		Minimum		 	. 105
Range	19	Range .	•	•	. 61	Range .	•		. 28
	Indicate.	Number	er		Percentage o	Percentage on number of subjects.	ubjects.		
		subjects.		5 10	15	20	25	30	35
	HEAD.			,					
LONG HEADS	√ 70 and under 72.5	.	9	•	—10 ◆				
(Dolicho-Cephalic). (72.5 and under	72.5 and under 75	.	8	****	-1 ₀			•	
MEDIUM HEADS	(75 and under 77.5	13		***	****	*	23		
(Keso-Cephalic).	77.5 and under 80			*	*****	♦♦♦			
by C	(80 and under 82.5.	.	6	*	**************************************	-16			
. 0	82.5 and under 85	.	4	1 − 4					· · · · · · · · · · · · · · · · · · ·
Broad Hrads (Brachy-Cephalic).	4 85 and under 87.5.		£	6 + + + + + + + + + + + + + + + + + + +		,			
le	87.5 and under 90.	- .	2 +++-3						
	90 and over	— <u>.</u>	1 ++-2						

			88
-21	•		
13			-16
	·		
	• un	# # # #	- 10 H
1 8 8 6 0	8 8 8 8	s s	1 9 9 114 115 115 8
1 8 8 12 12 12 19 10 10 10 10 10 10 10 10 10 10 10 10 10			
<i></i>	• • •		• • • • •
60 and under 55	70 and under 75	ROOT OF NORE. Under 110 .	118 and under 116 116 and under 119 119 and under 125 122 and under 126 125 and under 128 128 and over
Fire Roses. (Leptorhine).	Medium nobes. (Mesordine).	PLATY-OPIG. (Flat). Mes-OPIG. (Medium).	Digitized by Digit

TABLE I.

Individual Measurements.

TYPE-WANECHI.

TABLE Measurements of male members of the Wanechi tribe

-													
1	2	3	4	5	6	7	. 8	9	10	11	12	18	14
Serial No.	Province or State and District of birth.	Tribe or caste.	Age.	Cephalic length (glabello-occipital.)	Cephalic breadth.	Cephalic index.	Nasal height.	Nasal breadth.	Nasal index.	Height from vertex to root of the nose.	Height from vertex to tragus of ear.	Height from vertex to chin.	Cephalic volume.
1	Sta Muhamad Shin Kach Sibi	M ehmani	23	16.5	13.5	81.8	5-7	8.4	59.6	•••	•••	•••	
2	Malík Sibi .	•••	24	18.0	13.2	75.0	5.7	3.1	54.3	•••	•••	-	
8	Musir "		18	17.6	13.0	73.8	5.3	8.1	58.4	•••			
4	Sherdil "		20	17-1	14.5	84.8	5.4	8.0	55.5	•••		,	
5	Baran "	***	15	16.1	13.4	83.2	5.2	3.0	57.6	•••	·		•••
6	Núr Muhamad Sibi.	***	15	16.8	13.4	7 9 -7	6.0	2.8	46.6	•••	•••	***	•••
7	Hassan Ali Khan Kat, T. C. District	•••	33	17.7	15.5	87.5	6.0	3.8	63.8	•••	, 	•••	
8	Rozai Shin Kach.		48	18.1	13.7	75.6	6.0	3 ·1	51.6	•••		•••	•••
9	Khavier', a Khan Kach.		33	17.5	14.3	81.7	5.4	3.4	62.9	•••		•••	
.10	Sabzal, Shin Kech.		50	17.6	15.5	88.0	6.0	3 ·2	53.3	•••		•••	
11	Wazir, Guddo-		81	170	14.6	85.8	5.6	3.2	57·1	•••		•••	
12	ga. Meya Khan	Norani	35	18.4	15.1	82.0	5.4	3.3	61·1	•••			i
13	Shapaki. Z. Zat Pirshor	Dalatáni	35	19.1	15.3	80.1	6.2	8.8	61.2	•••			
14	Aligul, Pírshor	Do.	19	17.6	13.3	75.5	5.4	3.3	61·1	•••	•••	٠	
15	Umar, Sbapai	Maláni .	30	18.0	13.5	75.0	6.0	3.7	61.6				
16	Diltan, Ali-	Utmalani	31	18.0	15.1	83.8	5.2	3.4	61.8	•••		•••	
17	Khan Kach. Sandúgar, Sha-	Maráni .	5 5	18.0	13.4	74.4	5.4	8·1	57·4	•••	••		
18	pai. Jama Duo	Maláni .	17	18.0	12.6	70.0	5.4	3.2	59.2		•••		
19	Rasu Telu	Tgiami	37	18.0	13·5	75.0	5.6	3.8	67:8		•••	***	
20	Taj Muham- mad Pirshor.	Jalwáni	20	16.4	13.6	82-9	6.0	8.1	51 ·6				
21	Amanchelú	Utmaláni.	35	17:4	13.2	75.8	4 ·8	3.4	70 ·8			•••	
22	Muhammad Nur, chelú.		20	16·5	13.4	81.2	5.7	8.0	52.6	***	•••	•••	
23	Siddiy, Sakha-	Jalwání	83	17.6	14.5	82.3	5.2	8.1	56-3	•	•••	•••	
24	lir. Samú Sekhni	Maráni .	20	16.8	14.4	85.7	5.0	3.6	72.0	•••		•••	
25	Bázú, Ali Khan Kach	•••	55	18.0	14.6	81·1	6·1	3.7	60.6			••	
26	Bahádur, Ali Khan Kach.	Zakaryá- zai.	57	18.8	14.0	74.4	6.2	3.6	58.0	•••	•••	•••	
27	Nurau, Sihani		23	18.2	14.6	78.9	5.8	8.4	64.1		64.7		
28	Hussein, Pir- shor.	Syed	32	18.0	14.4	80.0	6.1	3.6	59.0		~		

I. taken at Spintangi on the 3rd May 1903.

,—						7			*ਹ			7		-,
18			18	19	20	21	22	23	24	25	26	27	28	29
Maximum biaygo-	Nasio-mental length.	Facial index.	Facial angle (Cuvier).	External orbital	Bi-orbito nasal arc.	Orbito nasal index.	Bigonial breadth.	Height, standing.	Height, eitting.	Height, kneeling.	Height to chin.	Height to sternal notch.	Bi-iliac crest breadth.	Serial No.
12	5	•••		10.0	120	120.0	9.0			.i.				1
12:	5	j		9.9	12.0	121.2	9.5					•••		2
181)	}		10.1	12.4	122-2	9.6							8
13.4	4			10.0	12.6	126.0	100							4
120				9.3	110	118-2	9.0	•••						8
12.6	3			9.4	11.2	119.8	9.7							6
144	·			10.3	18.0	126.2	10.8							7
13.5				10-0	12.2	122.0	9.5							8
13.3				9.8	11.8	120.4	11.1							9
13.2				100	12.2	122.0	11.0	•••						10
13.2				9.5	11.2	117.8	10.8					•••	•••	ıj
14.5				11.0	140	.127:2	106						•••	12
13.2				10.1	12.6	124.7	10.2			•••				13
13.0	•••	•••		10.0	12.0	1200	10.2	•••					•••	14
18.0	•••			10.0	12.4	124.0	10.0						•••	15
13.4	•••			10.0	12.0	120.0	10.4	•••		•••			•••	16
13.2	•••			9.9	12.0	121.2	11.3	•••				•••	•••	17
12.3	•••			10.0	12.0	120.0	10.0	•••		•••			•••	18
14.0	•••			10.0	12.2	122.0	9.5	•••		•••			•••	19
12.5	•••		•••	9.9	120	121.2	10.0	•••	•••			•••		20
12.3			•••	10-1	12.4	122.7	10.2	•••		•••	•••			21
18.2		•••	•••	10.1	12.2	120.7	10.1			•••	•••			22
12.5		· · ·	•••	9.0	11.0	122.2	9.9		•••				•••	23
13.5		"		10.4	12.8	128.0	10:6	•••		•••			•••	24
12.6			•••	10.0	12.6	120-0	9.4			•••				25
13.6			•••	10.5	12.2	119.6	10.7							26
13.8	***	•••		10.3	12.4	120.3	11.4	***			•••			27
14.0	•••	•••		10.0	12.0	120.0	10.5	••• (•••		•••		28

TABLE Measurements of male members of the Wanechi tribe

_	1	1						,		1 - 1	,		
1	2	3	4	5	6	7	8	9	10	n	12	13	14
Serial No.	Province or State and District of birth.	Tribe or caste.	Age.	Cephalic length (glabello-occipital.)	Caphalic breadth.	Cephalic index.	Nasal height.	Nasal breadth.	Nasal index.	Height from vertex to root of the nose.	Height from vertex to tragus of ear.	Height from vertex to chin.	Cephalic volume.
29	Lál Muhammad Shin Kach.	Muduari	55	18:3	14.5	79.2	6.0	8 ·8	68.3				
80	Madat Ali	Mehmáni	58	19.0	18.5	71.0	6.1	8.3	54.1				
81	Khan Kacb. Pirkhan Pir-	Syed .	82	16·1	18.8	85.7	6.1	3.0	49.1				
82	Bhor. Paind "		83	18·1	14.3	79.0	5.8	8.1	58.4		4		
88	Fazil, Dub	Jalwáni.	30	17.0	14.4	84.7	54	3.2	59.2				
84	Musa, Telu	Nikazai.	30	18.0	13.4	74.4	(2	3· 4	54.8				
85	Jahari Khan.	Nozai .	32	180	14.8	82-2	٤٠.	3.2	64 ·8				
86	Seni. Shambai Kran,		30	17.5	13.3	76.0	6.0	8.0	50 ·0			•••	
87	Shapai. Ismail, Seni	zai. Nehuani	45	16.6	14.7	88.2	5.5	3.4	61.8		•••	•••	
· 88	Jumá Khan		35	17:3	13.0	75.1	5.4	8.2	59.2	•••	•••		
89	Shapi Misri Khan	yazai. 	32	19.0	14.5	76·3	6.0	3.2	53.3		•••		
40	Shapai ,, Zalu Khan, Pir-	Dalatani	53	18.3	14.2	77.6	5.7	4.0	70 1	•••		•••	
41	shar. Sarfaraz, Dab-	Utmaláni	45	18·1	14.5	80.1	5.2	4.5	86.5	•••			
42	shar. Wakil, Pirshor	S y ed .	23	18.0	15.1	83.8	5.2	3.2	61.5		•••		
48	Kálů, Dabshar	Mirazai .	27	18.0	18.6	75.5	6.0	3.2	58.3	•••	***		•••
44	Halim, Pirshor	Mareni .	43	18.3	14.0	76 5	6.6	8.1	46.9		•••		
45	Samundar, Pir-	Hidiani .	43	19.5	14.5	74.8	5.8	4.0	68.9	•••			
46	shor. Khánán Pir-	Dalatani .	40	17.6	14:0	79.5	5.4	3.6	66.6		••• .		
47	shor. Jumá Khan, Tehlu.	Nikazai .	27	17:8	13· 8	79.7	5·1	3.3	64.7				
48	Alif, Pirshor	Nikzai .	34	18:3	15.0	81-9	6.3	- 4 ·0	63.4		•••		
49	Alif, Dubshor	Nillazhi.	50	18·1	15.0	82.8	6-2	8.9	56.4				
50	Rashid, Dub- shor.	Jalwáni	47	17.5	14.0	80.0	5.4	8.4	62.9		••• ,	٠. ا	
51	Saleh, Dubshor	D o	20	18.2	14.6	80.2	5.0	3 ·4	68-0				
52	Aligul, Sapar- bahar.	Syed .	60	19.0	14.6	76.8	5.6	3.2	57.1				
58	Mohmin, Selim	Pechi .	63	19.0	14.5	76.3	5.6	3.2	57.1				
54	Alianyar, Selim	Do	87	18-6	13.3	71.5	6.4	8.0	46 ·8				
55	Ali Muhammad, Selim.	Maráni .	27	17.7	14.0	79.1	5.2	3.7	67.2				
5 6	Zamgn, Guddu- dur.	Do.	18	17:4	13.9	79.8	5.4	3.0	55.2		•••		

I.
taken at Spintangi on the 8rd May 1908.

29	28	27	26	25	24	23	22	21	20	19	18	17	16	15
Serial No.	Bi-iliac crest.	Height to sternal notch.	Height to chin.	Height, kneeling.	Height, sitting.	Height, standing.	Bigonial breadth.	Orbito-nasal index.	Bi-orbito nasal arc.	External orbital breadth.	Facial angle (Cuvier).	Facial index.	Nasio-mental length.	Maximum bizygo- matic breadth.
29		•••		•••			10.1	122.4	12.0	9.8			•••	19.8
80		••.				•••	100	1200	12.0	10.0			***	13.8
31	•••	•••		•••	•••	•••	100	124-1	10.8	8.7			•••	13.0
82				•••		•••	10.1	124.4	12.2	9.8			•••	19:3
33				•••		•••	110	114.0	11.4	10.0			•••	13.6
84		•••		•••			9-2	123.4	11.6	9-4			•••	12.8
35		•••		•••			10.4	121.2	12.0	9-9		•••	•••	13.2
36		***		•••			100	120.0	12.0	10.0	 •••		***	12.8
87				•••		•••	10.0	120.7	12-2	10·1			•••	13.2
88				•••			9.5	122.4	12.0				•••	13.1
89			· }	•••		•••	10·1	125.4	12.8	10.2			•••	13:3
40				•••		•••	11.0	125-2	12.4	9-9			·	13 [.] 6
41						•••	10-2	124.2	12.8	10.3	•••		•••	14.0
42						•••	10.1	120.0	12.0	10.0	! : •••	•••	•••	14.0
48					•••	•••	10.0	124.4	12.2	9.8	•••			12.5
44	}					•••	10.2	126.7	12.8	10.1	•••		••	13.4
45			•••			•••	11.0	133:3	14.0	10.5	•••		•••	14.2
46						•••	10.5	126.5	12.4	9.8		•••	ree	13.2
47						•••	10.4	129.0	12.0	8.3		•••		13.0
48			• •••	•••		•••	10.7	119-2	12.4	10.4	•••	•••		14.0
49			•••				11.0	132.6	12.6	9.5				14.0
50				•••			9.0	113.6	1.0.8	9.5				12.5
51						•••	114	125.0	12.0	9.6		•••		13.5
52							9.3	130.4	12.0	9.2				13.5
53				•••			10.6	125.0	14.0	11.2		•••		14.3
54		/		•••			10.0	124.7	12.6	10.1	•••			14.0
55	***				•••		11.1	125-2	12.4	9.9		•••		14.0
56		•••	•••				10.0	122.4	12.0	9.8		•••		13-2

Digitized by Google

* TABLE

Measurements of male members of the Wanechi

1	2	8	4	5	6	7	8	9	10	11	12	13	14
Serial No.	Province or State and District of birth.	Tribe or caste.	Age.	Cephalic length (glabello-occipital.)	Cephalic breadth.	Cephalic index.	Nasal height.	Nasal breadth.	Nasal index.	Height-from vertex to root of the nose.	Height from vertex to tragus of ear.	Height from vertex to ohin.	Cephalic volume.
57 58	Nadir Gudu- durg. Mulla Yakub	Melmáni 	47 33	18·5 17·6	14·4 14·0	77 ⁻ 8	6·3 5·4	3·5 3·0	55·5 55·5		•••	•••	•••
59	Safar, Selmi	Maráni .	33	18.2	14.6	80-2	6.0	3.6	60-0				
	AVERAGE .			178- 1	141-2	79-2	56.9	33.7	59-2		,		

I. tribe taken at Spintangi on the 4th May 1903.

15	16	17	18	19	20	21	22	23	24	25	26	27	28	29
Maximum bizygo- matic breadth.	Nagio-mental length.	Facial index.	Facial angle (Cuvier).	External orbital breadth.	Bi-orbito nasal arc.	Orbito-nasal index.	Bigonial breadth.	Height, standing.	Height, sitting.	Height, kneeling.	Height to ohin.	Height to sternal notch.	Bi-iliac crest breadth	Serial No.
13·6 13·2 13·0	•••	•••	•••	9·8 10·0 10·1	12·0 12·4 12·0	129·0 124·0 118·8	10·7 9·8 9·0	•••	•••	•••	800		***	57 58 59
133·1	•••			99-2	121.8	122-7	102.0	•••	•••	•••				

SERIATIONS.

TYPE-WANECHI.

TABLE II.

Abstract of Measurements.

TYPE-WANECHI.

TABLE
Abstract of measurements of male members of the

1	2	3	4	5	6	7	8	9	10	11	12	13	14
Serial No.	Province or State and District of birth.	Tribe or caste.	Age.	Cephalio length (glabello-occipital.)	Cephalic breadth.	Cephalie index.	Nasel height.	Nasal breadth.	Nasal index.	Height from vertex to root of the nose.	Height from vertex to trague of ear.	Height from vertex to chin.	Cephalic volume.
1–10							567	319					
11-20	,						565	339				•••	
2 1-80							568	345		•••			
81 40	Spintangi					-	575	330					
4150	άσ						572	361					•
61— 59							512	296	1	•••			
	GRAND TOTAL			10512	8382		3359	1990					·
	Average .		•••	178-1	141-2	79-2	56.9	88.7	59-2		-		

II.

Wanechi tribe taken at Spintangi on the 4th May 1903.

15	16	17	18	19	20	21	22	23	24	25	26	27	28	2
Maximum bizygo- matic breadth.	Nasio-mental length.	Facial index.	Facial angle (Cuvier).	External orbital breadth.	Bi-orbito nasal arc.	Orbito-nasal index.	Bigonial breadth.	Height standing.	Height sitting.	Height kneeling.	Height to chin.	Height to sternal notch.	Bi-iliac crest breadth.	Serial No.
1307				988	1204		992		•••	•••	•••		•••	1–10
1325	,a.		•••	1004	1224		1036	•••	. •••		***			11–20
1331				999	1216	•••	1029				•••			21-30
1319				978	1194	•••	1018							81-40
1348	-			992	1240		1031				•••			41-50
1223		-		892	1114	•••	919							51-59
	-	-	-	-			-	-	-			-	-	1
7853		•••		5853	7192		6020	•••						
133-1				99-2	121.8	122.7	102.0	•••						·

SERIATIONS.

Turko-Iranian Type.

Type Specimen: Wanechi.

PROPORTI	PROPORTIONS OF HEAD.		P4	Proportions of nose.	NOSE.			RELATIVE P ROOT	RELATIVE PROMINENCE OF ROOT OF NOSE.	OF.
(Copha)	(Cophalic-Index.)			(Nasal—Index.)	3			(Orbito-na	(Orbito-nasal-Index.)	
Average	. 79.2	Average	. 986	•	•	2.69	Average	•	•	. 122.7
Maximum	68 · · · 89	Max	Maximum	•	•	. 87	Maximum	•	•	. 133
Minimum	02	Mini	Minimum	•	•	. 47	Minimum	•	•	. 114
Range	19	Range	. 96	•	•	. 40	Range .		•	. 19
	Indices.		Number of subjects.	æ	10	Percenta 15	Percentage on number of subjects.	of subjects. 25	90	3 2
	HEAD.			2	-				,	
LONG HEADS.	(70 and under 72.5		••	**************************************	,					
(Dollcho-cephalic). (72.5 and under 75	(72.5 and under 75		70	*****	8			. ,		
MEDIUM HEADS.	(75 and under 77.5		13	*	*	*	*****	-22	, <u>, , , , , , , , , , , , , , , , , , </u>	
	77.5 and under 80 .		11	*****	*	******	61 -+++			
Digitize	(80 and under 82.5		14	****	*	****	****	· • • - 24		
	82.5 and under 85		1	****	*	♦				
(Brachy-cephalic).	85 and under 87.5		က	• • • •	7					
	87.5 and over		69	• • • •	_					

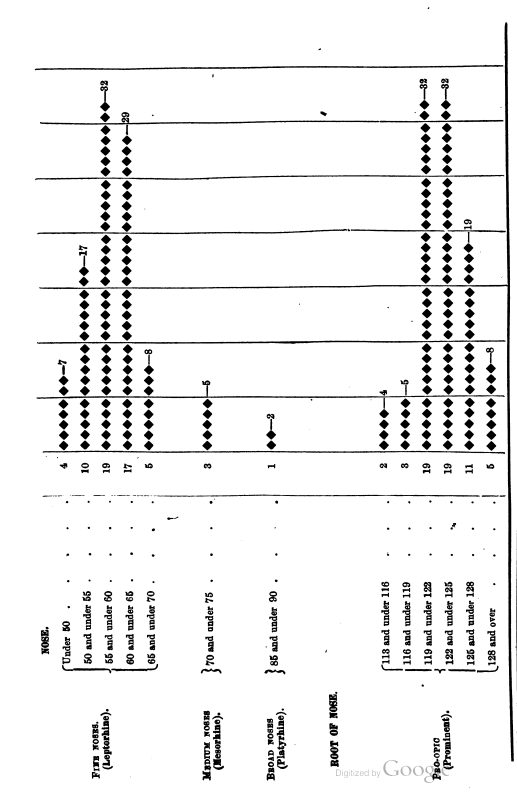


TABLE I.

Individual Measurements.

NOTE.—The t. in word Jat agriculturist is pronounced hard to distinguish it from Jat, a camel grazier.

TABLE Measurements of male members of the Jat

1	2	3	4	5	. 6	7	8	9	10	11	12	13	14
_							_	_		- ·	H-		
Serial No.	Province or State and District of birth.	Tribe of caste.	Age.	Cephalic length (glabello-cocipital.)	Cephalic breadth.	Cephalic index.	Nassal height.	Nasal breadth.	Nasal index.	Height from vertex to root of the nose.	Height from vertex to tragus of ear.	Height from vertex to chin.	Cephalic volume.
1	Gulsher, Sibi	***	33	17.0	14.3	84.1	6.0	3.2	58.3		*.*		•••
2	Khairo "	•••	37	17.0	14.0	82.3	5.0	3.6	72.0	•••	***	•••	•••
3	Hashim, Bhág	•••	27	17.0	14.5	85.2	6.0	3.2	53.3		•••		•••
4	Sohin, Sibi	•••	39	17.5	13.6	77:7	6.3	3.7	59.6		•••	•••	•••
5	Gheru, Bhág.	•••	23	18.0	14.5	80.2	6.0	3.6	60.0		•••	•••	
· 6	Haidar, Bhág	•••	35	18.3	14.7	80.3	6.0	3.6	60.0	•••	•••	•••	
7	Daim, Sibi .	•••	45	17:2	14.0	81.4	5.6	3.4	60.7	•••	•••		
8	Umar, Bhág.	•••	57	18.5	15.0	81.0	6.0	4.0	66.6			•••	•••
9	Ghazu, " .	•••	23	16.6	14.3	86.1	5.7	3.7	64.9	•••	•••		
10	Fez Muhd.,	**	23	17.5	14.0	80.0	6.0	3.7	61·6	•••			
11	Bhág. Ubhinkar,	•••	25	17.2	14.6	84.8	6.0	3.1	51.6	•••	•••		
12	Bhág. Arzi, Sibi		45	17:8	14.5	81.4	5.2	3.8	69-0		•••	•••	
18	Wasayu, Bhág	•••	30	16.8	14.0	83.3	5.8	3.5	60.3	•••			
14	Fakir Muhd.,		23	180	14.6	81·1	5.4	3-0	55·5		•••		
15	Bhág. Hamil, Nári .	Hánbi .	28	17.7	15.1	85.3	5.6	3.6	64.2		•••		•••
16	Ahmad, Nári.	Babbur .	33	18.5	14.7	79.4	5.3	3.4	64.1			••	
17	Ghaus, Bhág	Hanbi .	23	18.0	14.6	81.1	5.2	3.6	65.4		•••		
18	Allah Bakhah,	Babbwr .	35	19-2	150	78·1	60	3.6	60.0		•••		
19	Bhág. Dost Muhd.,	Siál .	55	180	14.5	80.2	6.0	40	66.6				
20	Nári. Allah Sitta,	Hánbi .	38	18-2	13.7	75-2	6.4	3.7	57.8		•••	•••	
21	Bhag. Miham, Nari	•••	45	19.6	13.7	69-9	6-0	4.3	71.6	•••	•••		
22	Bamzan, Tuk		35	18.2	14.0	76.9	5.4	3.8	70.3				
28	Muhd. Siddiz	•••	60	18.5	13.2	71.3	5.2	3.4	65.3		•••		
24	Jalalkhan. Chutta, Badul-	Siál	33	17:3	13.8	79.7	5.2	3.0	54 ·5		•••	•••	•••
25	wa. Miscu	Kalhora .	23	17.5	14.6	83.4	60	3.2	583	•••	•••		
26		Hánbi .	37	17:3	14.2	820	60	3.2	53.3	•••	•••		
27	Tuk. Yar Muhd.	Do	37	18 [.] 5	14.0	75.6	60	3.3	55.0	•••			•••
28	Tuk. Hasein Lakari	Lakan .	23	180	14.4	80.0	5.4	3.4	62-9	•••	•••		•••
29	Abdulla, Tuk.	Arain .	37	18.0	18.0	72-2	5.2	3.3	63.4	•••		•••	•••
	·	L		<u></u>					L			·	-

I. tribe taken at Sibi on the 4th May 1908.

1 1			10	10	00	22	200	00	04	05			-00	90
15	16	17	18	19	20	21	22	28	24	25	26 .	27	28	29
Maximum birggo- matic breadth.	Nasio-mental length	Facial index.	Facial angle (Cu- vier.)	External orbital breadth.	Bi-orbito-nasal arc.	Orbito nasal index.	Bigonial breadth.	Height standing.	Height sitting.	Height kneeling.	Height to chin.	Height to sternal notch.	Bi-iliac crest breadth.	Serial No.
13.3	•••	•••	40	9.4	10.8	114.8	10.4	•••			•••			1
13.0	40	•••		9.4	12.6	1840	10.0	•••			•••			2
13.6	•••	•••		9.4	120	127.6	11.0			•••	•••			8
13.0	•••			9-9	12.6	127-2	10-8				;··			4
14.3	•••	***		9.8	12.6	128.5	9.8	•••		•••				5
13.2	•••			10.3	13.4	130·1	10.3	•••			•••			6
13.3	•••			10.0	12.6	126.0	10.6	•••						7
140	***			9.5	11.6	122-1	10.3							8
13.6	***			10.1	12-4	122.7	11.0	•••		•••				9
18.1	•••			9.9	12.2	123-2	10.2	•••		•••				10
13.3	•••	•••		9.2	11.8	128-2	9.6	•••			***			11
13.1		.,.		10.4	12.2	117.4	10.0	•••						12
13.1	•••			9.2	12.0	130.4	11.0			•••	•••			13
18.4				100	12.8	1280	10.5	•••						14
13.6				9.7	12.4	127.8	10.0							15
14.0	•••			10.6	14.0	1320	100							16
13.2	•••			9-9	13.0	131.3	9.2	•••		•••				17
13.3	•••			10.2	13.0	127.4	11.2							18
13.3	***	 .	`	10-0	12.8	1280	10.1							19
13.2	•••			10.2	14.0	133.3	10-1							20
13.0	•••	.,.		10.1	120	118.8	10.1							21
13.0		•••		10-1	12.8	126.7	11.0					•••		22
13.0				100	12.4	124.0	9.7							23
130				9.5	120	1263	10.2			ļ				24
18.1				10.0	12.8	1280	9.5							25
13.0				9.6	12-0	125.0	10-0							26
13.0				8.5	10.0	117.6	9.8						•••	27
13.5				10.6	12.8	120.7	10.4							28
13.5	·			10.0	12.6	126.0	10.2							29

TABLE Measurements of male members of the Jat

		_	·.		1				1	1	1	[]	
1	2	8	, 4 :	5	6	7	8	9	10	11	12	13	14
Serial No.	Province or State and District of birth.	Tribe or caste.	Age.	Cephalic length (glabello-occipital.)	Cephalio breadth.	Cephalie index.	Nass height.	Nasal breadth.	Nasal index.	Height from vertex to root of the rose.	Height from vertex to tragus of ear.	Height from vertex to chin.	Cephalfo volume.
80	Ramsan, Tuk	Hanbi .	85.	17.6	13-9	78.9	5:1,	91	60.7	•••	•••		
81	Nur Muhd., Badulwa.	Sial	₩3.	18:2	13.8	75.8	6'Q	84	56:6	•••	•••		
82	Khuda Bux Badulwa.	Do	23.	17:0	13.0	76.4	5.4	84	62:9	٠	•••		
88	Muhd. Farid, Bhag.	Hanbi .	87	17.5	14.0	80.0	52	8.6	69-2	•••	•••	•••	
84	KhudaBhaksh, Badulune.	Sial	87	180	13.6	75· 5	6.1	8:0	49-1		•••		
85	Abdul Karim Babbar.	Babbur .	60.	17.0	14·Q	82.3	5:7 ,	8.6	63 ·1	•••	•••		,
86	Juma Karim Babbar.	Do	50	18-0	18:6	75.5	5.6	82	57-1	•••	•••	•••	
87	Mitha Karim Babbar.	Do	65 .	18.6	18:2	70.9	6.Q	8:2	53:3	•••	•••		
88	Khan Muhd., Tuk.	Hambi .	85 .	18.0	18 [.] 5	75.0	5.7	8:2	56:1		•••		
89	Waddah, Tuk	Do	60	18.6	13.0	69-8	6.0	8:7	61:6	•••	•		
4 Q	Rasul Bahksh, Rustom.	Abra .	45 .	18.2	14.8	78.5	5 'Q	4.2	84:0		•••	•••	
41	Kirimbux, Bo-	Kalhoru	87	17.5	14.0	80.0	6:0	8:4	58:8		•••		
4 2	Allahbux Jalalkhan.	Abra .	40	17.0	13.6	80.0	6.0	84	56:6		1 ***		
48	Barkhurdar Jalaikhan.	Do	45.	17.3	14.3	82.6	5.3	8:8	63:4	•••	•••	•••	
44	Matu, Hanbi	Hanbi .	47.	18-0	18.8	76· 6	6.0	3:4	56:6	•••	t . •••		
4 5	Dildar, Jalalkhan.	Abra .	65	18.2	13.6	74.7	5.6	8.2	57:1	•••			***
4 0	Sawan, Hambi.	Hanbi .	60.	17:3	18.8	79.7	€.0	3.5	58:3		***		
47	Bachal, Landore.	Landore	82	17.8	13.2	74-1	5.0	3:5	70:0	•••	•••	•••	
48	Gasuhar	Do	87.	16.8	18.8	79.1	5.6	3.7	62:5				
49	Landore. Sultan, Taj	Leghari .	55.	17.2	14.5	84.8	5.7	46	80:7	•••	•••		
50	Gul Muhamed,	Pahwar .	83.	17:8	18.8	79-7	5.7	3.2	61:4			•••	•••
51	Chalgari. KarimBukhah, Eri.	Máchhi .	84,	17.6	14.6	82.9	5.4	8:6	63:1				·
52	Sonhars, Machi.	Do	85.	18.0	14-8	82-2	5.6	1.0	754				4
58	Chuta, Takri	Mastor .	85.	16.8	14.5	86.3	4.7	8:5	74:4		•••		•••
54	Khair Muhd. Main Khan.	Lashari .	83	18-2	14.7	80.7	5.6	4.1	7308	•••		•••	
55	Imam Bux, Main Basul	Khokar .	38	17:0	18.5	79.4	5.2	3.5	63:6		***		•••
56	Bux. Im, Sial	Phul .	88	18-0	14.1	78-3	6.3	3.3	53.2		•••		
57	Allah Ditta,	Awán .	50	18.1	14.2	78.4	6.0	3.6	60.0		•••		
_	1		1					1	,			,	

I. tribe taken at Sibi on the 5th May 1903.

	,	i	1	1	1	ī		T-		T	7		7	1
15	16	17	18	19	20	21	22	23	24	25	26	37	28	29
Maximum bizygo- matic breadth.	Nasio-mental length.	Facial index.	Facial angle (Cuvier).	External orbital breadth.	Bi-orbito nasal arc.	Orbito-nasal index.	Bigonial breadth.	Height standing.	Height sitting.	Height kneeling.	Height to chin.	Height to sternal notch.	Bi-iliac crest breadth.	Serial No.
13.0				9.5	12.4	130.5	9.0	•••					•••	80
13.2				10.0	12.4	124.0	9.9							31
12.8				10.0	12.2	122.0	10.2			•••		•••		32
13.2				9.2	12.0	130.4	10.0							33
13.0				9.6	12.0	125.0	10.0							34
13.0				9 ·9	12.2	123-2	10.0					•••	•••	85
12.5				10.0	12.0	120.0	9.1	 					•••	80
18.0	•••			10.0	12.4	124.0	10.4		(•••	87
13.0				9.5	12.0	126.3	10.4						•••	88
12.4	•••			9.9	12.4	125 2	9.0	•••		•••			•	39
13.6	•••			10.3	12 [.] 4	1203	10.4							40
13.6				10.0	12.4	[124 ·0	110	.,.						41
13.0			•••	9.3	11.0	118-2	10.8			•••				43
13.6		•••	•••	9.8	12.4	126.5	10.8			•••		•••		48
13.1		•••		10-2	12 6	123.5	10.0							41
13.0				10.0	12.4	124.0	9.8			•••				45
12.6		•••		9.2	11.2	121.7	10.1			•••	•••	·		46
13.3	[10.0	12.0	120.0	10.2			•••				47
12.3				9.7	12.0	123.7	10.0				•••			48
13.4				10.3	13.6	132 ·0	10.1						100	49
13.0		•••		9.2	12.0	130.4	9.0						•	50
13.8				10.3	13.2	128-2	11.0							51
13.4		•••		10 1	12.8	126.7	11.0		·					52
13.0		•••		10.0	10.4	104 0	10.8							53
13.2	•••			10.4	12.8	123.0	10.1			·				54
12.5	•••	•••		9.7	11.3	115.4	10.8							5 5
10.0	·			10.2	12.8	125.4	10.1		1	ĺ			ŀ	56
13·2 12·8	•••	•••	***	9.9	12.4	125.2	9.0	***	***	***	•••	•••	***	57
14-8		•••	•••	2.9	144	1202	<i>9</i> U	***	•••	•••	***	,	***	01
				!	!	!								

TABLE Measurements of male members of the Jat

			_		Casu	Omo	1105	<u> </u>	III	mom	nčia	01 111	e Jai
1	, 2	3	4	5	6	7	8	9	10	11	12	13	14
Serial No.	Prevince or State and District of birth.	Tribe or caste.	Age.	Cephalic length (glabello-occipital.)	Cephalic breadth.	Cephalic index.	Nasal height.	Nasal breadth.	Nasal index.	Height from vertex to root of the nose.	Height from vertex to tragus of ear.	Height from vertex to chin.	Cephalic volume.
58	Hayat, Jalal-	Baglia .	23	18.3	14.3	78-1	6.0	3.4	56.6	.			
59	khan. Maáládud,	Abra .	21	16.0	14.5	90.6	60	3.2	53.8				
60	Chita. Elahi Bakhah,	Do	22	16.0	13.3	83.1	5.4	3.0	55.5				•••
61 ·	Chita. Chuar, Mian-	Khand .	37	17:5	14:3	81.7	5.4	3.2	64.8			•••	
62	Rodhur. Ramzan, "	Sial .	67	17.2	14.4	88.7	5.4	3·1	57.4			•••	
68	Mohile, Nari Kalharu.	Do	37	18.0	14.8	82·2	5.4	3.7	68.5				
64	Immam Bakhsh Neri,	Do.	37	17:3	14.3	82.6	5.4	4.0	74.0			•••	
65	Mehrali, Mo- chi-ka-got.	Murzuzai .	43	17.0	140	E2:3	4.8	3.2	66-6			•••	·
66	Khamisa, Tuk	Hanbi .	53	18:8	14.0	74.4	5.4	3.3	61.1				•••
67	Karim Ba- kash, Haji. Mehrab Ta-	Babbur .	37	17.4	14.0	80.4	5.4	3.7	68.5	•••			 .
68	Mehrab Ta-	Ronga .	70	18-0	14.2	78.8	6.2	3.7	59.6			•••	•••
69	Hassan, "	Do	80	17.5	14.6	83.4	6.0	8.7	61.6				•••
70	Gohram Haji	Babbur .	34	18.3	14.4	78.6	6.0	4.5	70.0	•••		•••	•••
71	Umar, Tunju	Tunis .	57	18.5	15.0	81-0	5.6	40	71.4	•••			•••
72	Juma' Khan Haji.	Ladhani .	81	17.0	13.1	77.0	5.4	3.6	66.6	•••		•••	•••
78	Ismail "	Bhatti .	45	18.4	15.0	81.2	6.0	4.0	66.6	•••		•••	•••
74	Toyyale, Tuk	Kalhora .	36	17.0	14.2	83.2	5.7	3.6	63·1	•••	•••	•••	***
75	Allah Buz Haji.	Btiath .	32	17.0	14.0	82.3	5.4	3.2	64:8	•••		•••	***
76	Nabi Bux Tahri.	Ronga .	31	17.0	14.0	82.3	5.0	3.3	64.0	•••	•••	•••	•••
77	Lahi, Bhag .	Missan .	81	17.8	14.7	82.5	5.8	4.0	75.4	•••	•••	.•••	***
78	Sumar, Lehri	Babbur .	55	19.0	15.2	80.0	5.4	4.0	74.0	•••	•••	•••	•••
79	Ditto "	Do	86	19.5	14.2	74.8	5.4	8.4	59.6	•••	•••		4**
80	Umar, "	Do	87	18.0	15.8	85.0	6.4	3.7	57.8		•••		•••
81	Jan Muhd., Gannia.	Maher .	85	17.5	14.0	80.0	6.0	4.0	66.6	•••	•••	•••	•••
62	Nobi Box, Ganmir.	1	83	19.0	15.0	78.9	6.0	4.0	66.6	•••	•••		•••
83	Sher Muhd., Bhag.	i	85	18.2	15.2	85·1	6.0	3.6	60.0	•••	•••	•••	•••
84	Nur Muhd., Bhag.		34	18.0	14.4	80.0	5.6	3.4	60.7	***	•••	•••	•••
85	Nabi Bakhah,	Wagha .	85	17.6	14.5	62.8	6.0	2.2	41.6	•••	•••	•••	•••
86	Bhag. Abdulla, Bhag	Abra .	85	19.4	14.0	72.1	6.0	8.2	58-8	•••	•••	•••	

I. tribe taken at Sibi on the 5th May 1903.

1				,		,	u ma,						,	1.	
	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29
	Maximum bizygo- matic breadth.	Nasio-mental length.	Facial index.	Facial angle (Cuvier).	External orbital breadth,	Bi-orbito nasal arc.	Orbito-nasal index.	Bigonial breadth.	Height standing.	Height sitting.	Height kneeling.	Height to chin.	Height to sternal noich.	Bi-iliac crest breadth.	Serial No.
	13.4				10.0	12.0	120.0	10.4							58
	13.5				9.8	12.0	122.4	10.8		•••					59
	12.0				9.5	12.0	126.3	10.0							60
1	13-2			•••	9.4	12.0	127.6	10.5							61
Ì	13.0				8.2	10.6	124.7	10.0							62
1	13.5				9.5	12.0	126.3	11.0							63
	13·5				9-9	12.2	123.2	10.3							64
	12.3				8.4	12.0	142.8	10.0				•••			65
l	12.4				9.5	12.4	130.5	10.2					<i></i>	•••	66
ı	13.0				9.6	12.2	127.0	10.4	•••					•••	67
	13.0	•••	•••		9.8	12.0	129.0	10.4	•••	•••	•••		•••	•••	68
	13.4				10.0	12.0	120.0	10.6	•••				•••	•••	69
1	13·5				9-9	12.0	121.2	10.0			•••			•••	70
I	14.1	•••		•••	9.2	12.6	136.9	10.5	•••			•••			71
I	12.4	•••	•••		9.2	10.8	117:3	10.0	•••	•••	••• •	•••			72
	13.0	•••			9.8	12.6	128.5	10.1	•••			•••			73 ·
	12.0	•••	<i>-</i> •••		9.4	12.0	127.6	10.0	•••		• •••	•••	. **		74
l	12.2	•••	•••		9.9	12-2	123.2	9.8	•••	•••	•••	•••	•••		75
I	13.0	•••	•••		9.7	12.0	123.7	11.0	•••	•••	•••	•••			76
l	13.5	···.	•••	•••	9.5	12.6	132.6	11.2	•••	•••	***		•••	•••	77
١	185	•••	•••	•••	10.0	12.6	126.0	11.0	•••	•••	. •••	• •••		•••	78
	13.0	•••	•••		10.3	12.4	120.3	11.0	•••	***	•••	•••			79
İ	13.4	•••	•••	•••	10.0	12.6	126.0	11.0	•••	•••	•••	•••		[80
l	13.0	•••	•••	""	9.9	12.2	123.2	11.0	•••	•••	•••		•••	***	81
١	13:2	•••		•••	10.5	13.4	127.6	10.2	•••	•••			***		82
l	13.4	***		•••	10.0	12.4	124.0	10:1	•••	•••	. ***		***		83
I	18.5		•••	***	9.8	12.4	126.5	10.2	•••	•••	***				84
I	13.0		·•• [9.0	10.6	117·7 108·1	9.5		•••	•••				85
	13.0	•••	***	[9.8	10.6	109.1	10.1	••• (•••]	•••	•••	•••	88

TABLE Measurements of male members of the Jat tribe

1	2	8	4	Б	6	7	8	9	10	11	12	13	14
			-	 			_						
Serial No.	Province or State and District of birth.	Tribe or caste.	Age.	Cephalic length (glabello-occipital.)	Cephalic breadth.	Cephalic index.	Nasal height.	Nasal breadth.	Nasal index.	Height from vertex to root of the nose.	Height from verter to tragus of ear.	Beight from vertex to ohin.	Cepahalic volume.
87	Fatch Muhd.,	Abra .	45	17.8	14.9	83.7	5.1	3.9	76.4				
88	Allawarahyu, Bhag.	Do.	23	17.7	13.6	76.8	6.0	3.4	56.6	•••			
89	Ali Muhd.,	Pahor .	37	17.6	14.1	80.1	5.0	3.4	68.0				
90	HazurBakhsh, Mithri	Do.	. 23	16.6	15.3	92.1	4.4	3.1	70.4			•••	
91	Gul Muhd.	Do.	47	18.0	13.5	75.0	5.4	8.6	66.6	•••			
92	Alisher Bhag	Abra .	53	19.6	14.8	75.5	5.3	3.3	62.2	•••			
98	Gohram, "	Do	33	16.8	14.2	84.5	5.4	3.2	64.8		•••		
94	Allah ditta	Do.	47	19.0	14-1	74.2	5.0	3.4	68.0		•••	•••	
95	Mull Bhag.	Do	85	17.8	14.3	803	4.4	3.7	84.0		•••	•••	
96	Bhag. Mir Mhmd.,	Do.	40	17:1	14.2	83.0	5.1	3.4	66.6	•••			
97	Bhag. Razu, Bhag	Do	27	19.0	14.0	73.6	5.4	3.4	62-9		•••		
98	Jaru, Sibi .	Hanbi .	18	18.3	14.3	78·1	5.0	3.7	74.0	***	•••		
99	Wadhu, Sibi .	Hadoa .	33	17:4	14.6	83.9	5.7	4.0	70.1				•••
100	Ramzan, Sibi	Do	34	18.2	15.1	82.9	5.2	4.0	72.7		•••	•••	
	Average .	•••		177:8	141.9	79.8	56·1	35.4	63·1				

I. taken at Sibi on the 5th May 1903.

15	16	17	18	19	20	21	22	23	24	25	26	27	28	29
Maximum bizygo- matic breadth.	Nasio-mental length.	Facial index.	Facial angle (Cuvier).	External orbital breadth.	Bi-orbito-nasal arc.	Orbito-nasal index.	Bigonial breadth.	Height standing.	Height sitting.	Height kneeling.	Height to chin.	Height to sternal notoh.	Bi-iliac crest breadth.	Serial No.
13.0		•••		10·3	12.8	124-2	9-9	•••		•••		•••	•••	87
18.4	•••	•••		10.1	12.4	122.7	10.8	•••		•••	•••		•••	88
13.0		•••		9.8	12.4	126·5	10.8	•••		•••	•••			89
12.5	•			9.5	12.2	128.4	10.0	•••		•••	•••			90
13.0		•••		9.8	12.4	126.5	9.6	•••		•••	•••			91
13.5				10-1	12.8	126.7	98	•••	•••	•••	•••			92
18.0		•••		9.8	12.0	122.4	10.6	•••		•••	•••			98
13.5		•••		10.1	18.2	180.6	10.1			•••				94
18.7		•••		10.3	12.8	124.2	11.0			•••		•••		95
12.8				9.4	12.0	127-6	9.7							96
12.5				10.0	12.8	128-0	10-3							97
13.4				10.0	12.0	120.0	10.6					•••	,	98
13.2	•••			10-0	12-0	120.0	10.4				`			69
13.6				10.1	12.8	126.7	10.6		•••					100
131.3				980	122.5	125.0	102.6	•••						

TABLE II.

Abstract of Measurements.

TABLE
Abstract of measurements of male members of the Jat

1	2	3	4	5	6	7	8	9	10	11	12	18	14
Serial No.	Province or State and District of birth.	Tribe or caste.	Age.	Cephalic length (glabello-occipital.)	Cephalio breadth.	Cephalic index.	Nasal height.	Nasal breadth.	Nasal index.	Height from vertex to root of the nose.	Height from vertex to tragus of ear.	Height from vertex to chin.	Cephalic velume.
1-10	•••			1746	1429		585	360	•••	,	•••		
11–20	•••	•••	•••	1794	1453		575	353 -	•••	•	•••		
21-30	•••			1805	1388		55 8	343		•••	•••	•••	
81-40	•••			1791	1360		567	345	•••		•••	•••	
41-50	•••			1744	1379		568	354	•••	•••		•••	
5160	•••		•••	1740	1425		567	352	·		•••	•••	
61-70	•••			1770	1430		554	361			•••		
71–80	•••	 ·	•••	1792	1450		559	370	•••		•••	•••	•••
81-90	•••		•••	1794	1453		561	845				•••	
91-100	•••		•••	1812	1431		522	860				•••	
	GRAND TOTAL .		•••	17788	14198		5616	3543				,	
	Average .		•••	177:8	141.9	8.64	56 ·1	85.4	63.1		•••		

II. tribe taken at Sibi on the 5th May 1903.

15	16	17	18	19	20	21	22	23	24	25	26	27	28	29
Maximum bizygo- matic breadth.	Nasio-mental length.	Facial index.	Facial angle (Cuvier).	External orbital breadth.	Bi-orbito-nasal arc.	Orbito-nasal index.	Bigonial breadth.	Height standing.	Height sitting.	Height kneeling.	Height to chin.	Height to sternal notch.	Bi-iliac crest breadth.	Serial No.
1344	•••			977	1228		1044	•••					••-	1–10
1335	•••			997	1280		1017	•••	•••	•••	•••			11-20
1311	•••	•••	•••	979	1218		999	•••		•••				21-80
1297	n.		•••	984	1220		994	•••	***	•••		•		31– 4 0
1303	•••			977	1216		1021	•••	•••	 .	•••		•••	41-50
1308	•••		•••	999	1216		1040	•••		•••				51–60
1308	•••		. 	940	1194		1034			•••	•••			61-70
1301	•••			970	1224		1056			 •••	 .			71-80
1310	•••		· 	987	1214		1029	•••						81—90
1322	•••	···	•••	996	1248		1027	•••		•••		 •••		91100
13139	•••			9806	12258	0	10261					•••		
131-3		•••	•••	98.0	122.5	125.0	102·6	***			•••			

SERIATIONS.

SERIATIONS.

SERIATIONS.

Turko-Iranian Type. Type Specimen : Jat.

PROPORT	PROPORTIONS OF HEAD.		PROPORTIONS OF NOSE,	ONS OF	NOSE.			RELATIVE ROO	RELATIVE PROMINENCE OF ROOT OF NOSE.	CE OF	l
(Cepha	(Cephalic - Index.)		(Nasa)	(Nasal-Index.)	3			(Orbito-1	(Orbito-nasal-Index.)	·	
Average	19.8	Average	•	•		. 63.1	Average	•	•	•	. 125-0
Maximum .		Maximum	•	•		. 84	Maximum			•	. 143
Kinimum .	04 · · ·	Minimam	•	•		. 42	Minimum				. 104
Bange		Range		•	•	. 42	Range	•	•	•	8
	Indices.	Number					Percentage on number of subjects.	n number	of subjects.		
		subjects.	-	26	10	15	20	25	30	35	
	HEAD.										
VERY LONG HEADS. (Hyper dolicho-cephalic).	\(\) Under 70		4						-,-	•	
LONG HEADS.	(70 and under 72.5 .	4	4	4						 	
	(72.5 and under 75	9	9-++++	9-			<u> </u>				
Madium Hrads.	(75 and under 77.5 .	. 13	*************************************	*	*	♦ -13					
(Meso-Cephalic).	77.5 and under 80 .	. 17		*	*	*****	-11				
`	f 80 and under 82.5	. 32		*	*	****	***	*	*	-32	
Вволь нваря.	82.5 and under 85.	. 18	•	*	*	****	♦ —18				
(Brachy-Cephalic).	85 and under 87.5		*	9-							
	87.5 and over	·	48								

_				-32					·····		-	·	_					
				****							<u> </u>					24	• • • • • • • • • • • • • • • • • • •	-26
	`		12	***												*	*	***
			***	*	*	-18 	ė dieskama									***	• • • • • • • • • • • • • • • • • • • •	***
		8 0	*	*	*	• • •									11	********	***	***
		*	***	*	*	*	,	8						9-0	****	****	****	****
_	2 + + -2	* * *	<u> </u>	82 +++	17 ***	16 ***	2 +	3 ++-3	X1			\$ +	2 + + -2	9	***	*		***
_			<u></u>	es 	Ä									•	Ħ	22	8	22
	,•			•		•	•				•	•	•	•	•	•	•	•
	•	•	•	•		•						•	•	•	6 7			
NOSE.	Under 50	50 and under 55	55 and under 60	60 and under 65	65 and under 70	770 and under 75	4 75 and under 80	80 and under 85			ROOT OF NOSE.	} Under 110 .	[113 and under 116	116 and under 119	119 and under 122	122 and under 125	125 and under 128	128 and over
			FIRE ROSES. Leptorhine).	•			Medical moses. (Resorbine).	•			-	PLATY-OPIG (Flat).			Pro-opio	(Prominent).		

TABLE I.

Abstract of Measurements.

TYPE-PANI, PAUNI OR PAURI.

TABLE Measurements of male members of the Pani Tribe

-										,			
1	2	3	4	5	6	7	8	9	10	11	12	13	14
Serial No.	Province or State and District of birth.	Tribe or caste.	Age.	Cephalic length (Glabello-occipital.)	Cephalic breadth.	Cephalic index.	Nasal height.	Nasal breadth.	Nasal index.	Height from vertex to root of the nose.	Height from vertex to tragus of ear.	Height from vertex to chin.	Cephalic volume.
1	Baluchistan,	Mar- ghā-	40	179	149	83-2	54	86	66.6	97	131	213	153
2	Sibi. Do	zāni. Do.	. 30	192	148	77:0	47	41	87-2	109	140	231	160
8	Do.	Do.	35	189	149	78.8	53	36	67:9	110	14 8	232	162
4	Do	Do-	80	192	156	81.2	54	37	68.2	113	158	234	167
5	Do.	Do.	3 6	185	149	80.2	55	35	63.6	110	145	228	160
6	Do.	Do.	80	187	148	79.1	58	42	75:0	108	138	240	158
7	Do	Do.	27	176	158	. 89.7.	52	39	75.0	112	147	222	160
8	Do	Do.	80	179	, 144	80.4	- 53	89	78.5	96	187	208	153
9	Do	Do.	33	182 •	145	79-6	56	86	64.2	97	133	221	155
10	Do	Do.	86	180	143	79.4	56	37	6 6·0	91	186	218	156
11	Do	Do.	· 28	192	154	80.2	58	46	727	111	145	240	164
12	Do	Do.	33	178	146	82.0	. 52	38	73.0	110	146	232	157.
13	Do	Do.	32	178	143	80.3	49	86	73.4	93	138	206	153
14	Do	Do.	- 38	184	146	79:3	54	87	68.5	109	134	231	155
15	Do	Do.	30	181	146	80.6	48	37	7 7·0	103	133	210	153
16	Do	Do.	35	180	. 143	79.4	54	3 8	70.3	104	137	221	153
17	Do.	Do.	45	179	146	81.2	52	89	75.0	105	139	231	155
18	Do	Do.	3 8	180	149	82.7	55	35	68.6	104	145	230	158
19	Do	Do.	38	184	151	82.0	58	87	63.7	108	151	282	162
20	Do	Do.	80	183	140	76.2	44	89	88.6	106	134	214	152
21	Baluchistan,	Do.	45	188	144	76·5 ·	4.9	34	69-3	95	139	222	157
22	Sibi, Bostán. Do.	Do.	28	177	149	84:1	47	38	80.8	Ì03	143	221	156
23	Do	Do.	85	184	150	81.2	58	82	55.1	95	182	222	155
24	Do	Do,	45	192	147	76.5	51	87	72.5	103	139	226	159
25	Do	Do.	27	179	145	81.0	49	89	79.5	99	145	227	159
28	D o	Do.	85	194	147	75.7	4 8	43	89.5	110	140	223	160
27	Do	Do.	80	189	145	76.7	47	41	87:2	98	137	210	157
28	Do. •	Do.	80	178	151	84.8	51	87	72.5	97	138	217	156
29	Do	Do.	30	179	150	88.7	48	36	75.0	108	147	221	159

taken at Sibi during the month of June 1902.

	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29
	Maximum bisygo- matic breadth.	Nasio-mental length.	Facial index.	Facial angle (Onvier).	External orbital breadth.	Bi-orbito nasal arc.	Orbito-nasal Index.	Bigonial breadth.	Height standing.	Height sitting.	Height kneeling.	Height to chin.	Height to sternal notch.	Bi-iliac crest breadth.	Serial No.
1	134	116	115-8	68	104	128	123.0	102	1632	848	1220	1419	1852	259	1
	139	122	113-9	61	118	138	116-9	110	1652	855	1220	1421	1353	252	2
	139	122	113.9	66	117	138	117-9	108	1694	844	1289	1462	1390	263	8
-	143	121	118-1	66	121	146	120.6	101	1682	864	1252	1448	1372	282	4
1	132	118	111.8	65	110	130	118.1	106	1614	880	1321	1386	1308	254	5
1	135	192	102-2	64	118	136	120.3	110	1766	902	1801	1526	1451	255	8
1	146	110	182.7	66	119	186	114.2	111	1696	888	1274	1474	1375	264	7
1	136	112	121.4	61	111	126	113.5	105	1631	899	1216	1428	1340	267	8
ŀ	133	124	107-2	64	114	144	126.8	103	1672	682	1246	1451	1376	267	9.
1	136	127	1070	55	111	124	111.7	109	1602	845	1292	1384	1309	251	10
	142	129	1100	63	116	184	115.2	96	1720	926	1801	1480	1390	261	11
	130	122	106.5	62	107	180	121.4	98	1712	880	1264	1480	1381	259	12
1	134	113	1185	61	110	128	1163	99	1622	856	1210	1416	1330	272	18
ļ	136	122	111.4	61	118	138	122.1	102	1688	876	1243	1457	1378	282	14
	132	107	123.3	65	106	123	116.0	107	1586	840	1178	1376	1302	265	15.
	135	117	1153	04	111	133	119.8	106	1682	860	1202	1411	1338	275	16
	140	126	111-1	63	116	184	115.5	101	1666	882	1216	1435	1372	291	17
1	135	126	107·1	63	113	182	116.8	98	1712	910	1276	1482	1393	268	18.
	141	124	118.7	63	114		119-2	109	1668	882	1246	1436	1366	268	19
	148	108	182.4	70	118	181	111.0	100	1596	800	1202	1382	1338	254	20 ,
1	130	127	102.3	65	106	128	120.7	106	1578	844	1190	1350	1285	251	21
	141	118	119-4	67	114	180	114.0	111	1634	856	1244	1418	1331	259	22
	136	127	107-0	61	110	128	116.3	100	1600	821	1190	1376	1308	245	28.
	133	123	108-1	68	118	134	118.5	106	1643	864	1236	1417	1342	2,60	24
	186	128	106.2	68	109	128	117.4	110	1729	890	1292	1502	1410	286	25.
1	140	118	128-8	65	118	130	115.0	114	1776	888	1908	1558	1468	267	26 .
	137	112	122-3	68	112	182	117.8	102	1574	848	1168	1364	1278	262	27.
	140	120	116-6	63	116	136	117-2	105	1650	848	1224	1433	1362	285	28,
	181	118	115-9	63	107	123	114.9	111	1654	848	1244	1433	1352	251	29

/TABLE
Measurements of male members of the Pani Tribe

1	2	8	4	5	6	7	8	9	10	11	12	13	14	
Serial No.	Province or State and District of birth.	Tribe or caste.	Age.	Osphalic length (glabello-occipita.)	Caphalic breadth.	Cephalic Index."	Nasal height.	Nasal breadth.	Nass index.	Height from vertex to root of the nose.	Height from vertex to tragus of ear.	Height from vertex to chin.	Cephalio volume.	
80	Baluchistan,	Mar- ghā-	27	176	149	84.6	54	86	66.6	98	184	218	158	
81	Sibi, Bostán. Baluchistan, Sibi.	zāni. Doş	43	189	149	78.8	56	83	58-9	100	180	226	156	
82	D o	Do.	82	180	139	77-2	49	3 8	77:5	108	137	225	152	
38	D ₀	Do.	83	176	144	81.8	50	89	78.0	99	131	222	150	
84	Do	Do.	35	185	146	78-9	49	88	67:1	96	131	207	154	
85	Do	Do.	. 82	178	144	80.8	48	87	77.0	107	142	218	155	
86	Do	Do.	26	182	189	76.3	48	86	75.0	101	141	215	154	١
87	Do	Do.	48	194	145	74.7	49	88	77:5	99	127	227	155	l
88	Do	Do.	85	174	148	85.0	52	39	75.0	106	138	219	153	١
89	Do	Do	44	191	154	80.6	52	40	76-9	107	142	243	162	
40	De	De.	40	191	154	80.6	54	36	66.6	104	142	231	162	
41	Do	Deh- pál.	80	187	149	79-6	5 5	85	63.6	103	140	223	159	
49	Do	Do.	85	184	153	83.1	58	88	71.7	108	140	222	159	
48	Do	Do.	28	182	146	80-2	52	85	67:3	113	131	224	153	١
44	Do	Do.	25	184	141	76-6	. 50	41	82.0	109	188	222	154	١
45	Do	Do.	85	176	149	84.6	50	85	700	104	140	221	155	1
46	Do.	Do.	80	191	150	78.5	43	88	88-3	112	150	228	164	
47	Do	Do.	28	176	147	83.2	55	85	68.6	96	185	221	153	١
48	Do	Do.	82	180	140	77.7	52	86	69-2	100	132	215	151	١
49	De	Do.	27	179	149	83-2	46	86	78-2	105	138	221	155	
80	Do	Do.	80	192	151	78.6	45	85	77.7	103	185	214	159	
51	De.	Do.	85	176	145	82.3	52	87	71.1	104	188	231	158	
52	Do	Do,	45	187	141	75.4	40	86	78.4	108	135	234	154	
53	Do	Do	45	185	151	81.6	56	88	67.8	105	181	194	156	
54	D2.	Do.	85	178	141	79-2	50	87	74.0	99	129	215	149	
55	D•	Do.	85	179	147	82-1	47	89	82.9	108	187	220	154	
50	D	Do.	85	168	118	8870	48	86	75.0	110	184	222	150	
57	Do	De.	45	182	146	80.2	51	40	78.4	109	146	225	158	
58	Do	Do,	45	186	148	76.8	- 53	- 88	71.7	99	-139	215	156	

I. , taken at Sibi during the month of June 1902.

		T -		T		T	T	7	1		7		,	
15	16	17	18	19	20	21	22	23	24	25	25	27	28	29
Maximum bisygo- matic breadth.	Nasio-mental length.	Facial index.	Tecial angle (Cuvier).	External orbital breadth.	Bi-orbito nasal arc.	Orbito-nasal index.	Bigonial breadth.	Height standing.	Height sitting.	Height kneeling.	Height to chin.	Height to sternal notch.	Bi-iliac crest breadth.	Serial No.
185	120	112.5	61	113	182	116.8	104	1652	834	1242	1484	1849	255	80
136	126	107:9	61	107	126	117.7	118	1720	906	1286	1494	1411	284	81
133	117	113.6	65	107	128	119.6	106	1638	862	1231	1408	1354	258	82
130	123	105.6	60	111	188	119.8	103	1790	902	1312	1568	1462	291	88
138	111	119.8	68	109	128	117:4	115	1674	852	1254	1467	1382	258	84
181	111	118.0	61	108	126	116.6	100	1728	900	1298	1510	1419	278	85
126	114	110.2	68	106	120	113-2	90	1642	852	1222	1427	1844	261	36
141	128	110·1	•••	118	186	115-2	121	1754	884	1298	1527	1454	275	87
188	118	122·1	65	114	141	128.6	104	1708	876	1264	1489	1410	275	88
146	186	107.8		120	140	116.6	115	1702	876	1256	1459	1894	288	89
140	127	110.3	61	114	134	117.5	106	1650	864	1262	1419	1841	268	40
185	123	109.7	69	115	136	118:2	104	1721	874	1286	1498	1400	280	41
187	114	120-1	66	109	130	119-2	106	1746	913	1291	1524	1482	259	42
131	111	1180	68	114	185	1184	106	1740	900	1302	1516	1438	277	43
135	113	119.4	62	112	132	117-8	101	1722	878	1272	1500	1408	263	44
139	117	118-8	64	112	127	113.3	93	1662	897	1258	1441	1874	246	45
148	116	123-2	64	114	132	115.7	117	1719	891	1269	1491	1400	273	46
136	125	106-8	68	118	184	118.5	107	1602	870	1204	1381	1306	255	47
131	115	118-9	65	109	126	115.5	100	1617	858	1208	1402	1817	253	48
141	116	121.2	69	112	128	114.2	112	1640	860	1223	1419	1342	280	49
185	111	121.6	63	109	182	121.1	101	1604	842	1194	1390	1808	249	50
139	184	108.7	68	115	189	120-8	115	1716	904	1268	1495	1392	276	51
185	126	107-1	60	114	188	121.0	106	1756	924	1810	1522	1446	268	52
141	89	158.4	69	114	136	119-2	107	1560	836	1170	1866	1278	259	58
184	116	115.5	65	107	128	119.6	105	1654	885	1240	1489	1859	259	54
182	112	117-8	70	107	182	123.3	108	1684	866	1280	1464	1894	265	55
130	112	116.0	69	108	124	1148	105	1594	858	1204	1872	1290	255	5 6
148	116	123-2	60	117	186	116-2	111	1761	902	1296	1586	1440	282	57
189	116	119-8		111	182	118-9	113	1674	892	1298	1459	1870	277	58

TABLE

Measurements of male members of the Pani Tribe

													
1	2	3	4	5	6	. 7	8	9	10	11	12	13	14
Serial No.	Province or State and District of birth.	Tribe or caste.	Age.	Cephalio Iength (glabello-occipita.)	Cephalic breadth.	Cephalic index.	Nasal height.	Nasal breadth.	Nasal index.	Height from vertex to root of the nose.	Height from vertex to tragus of ear.	Heightlfrom vertex to ohin.	Cephalic volume.
- 59	Baluchisten,	Deh-	82	181	150	82.8	. 50	37	74.0	105	148	230	158
60	Sibi. Do.	pál. Do.	82	194	152	78:3	. 50	36	72.0	-112	134	-237	-160
61	D6	Do.	45	185	144	77:8	49	84	69.3	100	126	219	152
62	De	Do.	26	192	148	77.0	57	39	68.4	116	184	232	158
68	Do.	Do.	85	181	151	83.4	-50	-38	76.0	116	136	232	156
64	Do	Do.	27	187	155	82.8	46	. 37	804	115	147	218	163
65	Do	Báro-	. 28	182	149	81.8	50	43	86.0	110	142	232	158
66	Do	zái. Do.	25	·190	153	80.2	52	38	73.0	118	128	229	157
67	Do	Do.	27	194	152	78.3	52	85	67.3	100	140	223	162
6 8	Do	Zmari	85	182	145	79.6	52	85	67:3	107.	140	229	156
69	Do.	Mizri.	40	188	141	75.0	50	88	76.0	92	183	211	154
70	Do	Do.	42	179	149	88.2	48	38	79.1	105	136	228	155
71	Do .	Do.	80	182	152	88.5	47	85	74.4	109	186	233	157
· 72	Do.	Do:	- 27	176	149	84.6	51	84	66.6	99	128	216	151
73	Do.	Do.	28	185	152	82.1	50	38	76.0	98	188	218	158
74	Do.	Do.	- 33	189	147	77.7	48	85	72.9	109	184	231	157
75	Do.	Do.	40	192	150	78.1	49	88	77.5	118	150	229	164
76	Do.	.Do.	85	189	149	78.8	51	87	72.5	109	-128	223	155
77	Do	Do.	42	190	149	78.4	- 53	-41	77.8	100	-186	224	158
78	Do.	Do.	45	183	151	82.5	48	85	72.9	105	-180	220	155
79	Do.	Do.	48	184	141	76.6	- 55	87	67.2	-112	-129	240	151
80	Do	Lúni	45	197	149	• 75.6	57	87	64.9	107	148	238	165
81	Do	Do.	45	184	151	82.0	54	87	68.2	116	-140	. 286	
82	Do.	Do.	85	186	-144	77.4	46	· 88	82.6	106	139	228	156
69	Do	Do.	40-	181	144	· 79·5	. 48	85	. 72-9	. 98	-138	220	154
84	Do	Do	80	190	149	78.4	-54	· 8 8	70.3	109	18 1	227	157
9 5	Do	Do.	85	- 171	140	81.8	-47	- 41	87.2	-94	.130	215	147
86	Do	Do.	45	198	158	79.7	. \$8	89	-67:2	117	150	- 24 0	169
87	Dọ	Do	28	.193	150	77.7	. 45	89	86:6	118	144	226	162

I. taken at: Sibi during the month of June ,1902.

	-				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				, ,	,,,,,,,		·				
	. 15	1;	6	17	18	,19	ه	21	,22	.23	.24	يعر ا	20	5 a7	28	£9 .
	Maximum bizygo-	Nagio-mental length		Facial index.	Facial angle (Curier.)	External orbital	Bi-orbito nasal are.	Orbito hasal index.	Bigonial breadth.	Höfght stending.	Height sitting.	Feight kneeling.	Height to offin.	Height to sternal	Bi-iliac crest	Serial No.
	145	1 12	5 1	3.6	63	117	;18	8 .1179	11.	1572	866	1172	1342	1282	277	59
	142	12	5 11	8.6	: 72	123	115	125.2	111	1738	.868	.1276	1501	1430	266	60
	139	11	9 11	6.8	€6 5	.113	:140	123.8	,107	1712	-898	_1288	1493	1399	278	61
	126	.11	6 140	8.6	66	.206	:122	115.0	.98	1712	874	1,284	1480	1394	274	62
	140	.11	6 13	0.6	70	, <u>112</u>	:131	1169	1,20	. 1852	910	1,1368	1620	1544	275	63
	:137	:118	3 19	1.2	t 61	115	:182	114.7	111	; 1,56 8	- \$4 8	1 .	1350	1282	257	64
	137	122	111	2.2	66	115	:138	120.0	1111	1740	914	1305	1508	1422	271	65
i	.142	116	192	3.4	64	.115	:136	1182	112	1668	-872	1262	1439	1372	271	66
	. 141	123	114	6	64	:115	:136	118-2	,103	1616	846	1226	1393	1832	263	67
	140	122	114	7	. [64	.112	130	116.0	113	1678	862	1250	1449	1363	270	68
1	. 133	:119	111	- 1	. 58	;106	_130	122.6	100	1562	. \$12	1152	1351	1281	264	69
l	139	123	113	0	(64	115	. 182	'	120	1668	\$ 80	1244	1440	1348	255	70
l	135	::124	108	8	(67	.108	126	116.6	110	1692	, 914	1266	1459	1387	230	71
١	- 18 5	117	115	.3	. 64	110	135	122.7	104	1583	828	1168	1367	1306	260	72
٠,	143	120	119	1	68	117	140	119.6	114	1662	912	1256	1444	1354	237	73
	133	121	109	9	66	109	126	115.5	100	1738	896	1284	1507	1424	276	74
1	130	111	117	- 1	65	110	. 126	114.5	109	1705	921	1268	1476	1396	280	75
1	137	114	120	1	64	109	128	117.4	102	1671	860	1246	1448	1374	240	76
1	134	124	108		68	111	134	120.7	113	1701	830	1266	1477	1406	278	77
ı	134	115	116		67	111	124	111.7	110	1635	854	1216	1415	1336	257	78
	130	128	101		63	108	126	116.6	100	1750	896	1308	1510	1424	252	79
ı	135	121	111	1	•••	111	132	118.9	102	1750	876	1260	1512	1404	290	80
ı	184	120	1111		66	108	130	120.3	105	1682	828	1256	1446	1378	258	81
l	133	122	109		62	106	121	114.1	109	1702	886	1288	1474	1390	277	82
	131	122	1071	- 1	61	107		115.8	105	1651	876	1224	1431	1350	252	83
	141	118	119.	- 1	63	116	- 1	121.5	105	1744	836	1282	1517	1422	283	84
	130	121	1074	1	63	110		120.0	106	1682	840	1248	1467	1384	276	85
	144	123	117			118	- 1	116.9	110	1678	860	1256	1488	1368	284	86
	184	118	118:	1	69	113	140	123.8	107	1692	883	1254	1466	1372	298	87
_									1							

TABLE Measurements of male members of the Pani Tribe

1	2	8	4	5	6	7	8	9	10	11	12	18	14
Serial No.	Province or State and District of birth.	Tribe or caste.	Age.	Cophalic length (glabello-cocipital).	Cephalio breadth.	Cephalic index.	Nasal height.	Nassl breadth.	Nasal index.	Height from vertex to root of the nose.	Height from vertex to tragus of ear.	Height from vertex to chin.	Cephalic Volume.
88	Baluchistan,	Lání.	36	177	141	79.6	43	85	81.3	106	133	217	150
89	Sibi. Do.	Do.	30	176	147	83.2	54	87	6 8·5	100	184	223	152
90	Do.	Do.	27	183	147	90-8	52	84	65-8	104	138	230	156
91	Do.	Do.	80	187	152	81-2	52	36	69-2	99	142	228	160
92	Do.	San.	80	189	144	76.1	48	8 8	79-1	106	128	222	154
98	Do	Do.	88	192	148	77:0	5 5	`37	67-2	103	143	228	161
94	Do	Do.	28	179	148	82.6	56	84	60.7	95	128	216	152
95	Do -	. Do	80	178	147	82.5	55	85	63.6	90	138	217	154
96	De.	Do.	222	176	141	80.1	45	87	82-2	107	135	218	151
97	Do.	Do.	82	187	150	80.3	46	41	89.1	101	129	217	155
98	Do.	Do.	80	176	148	84.0	49	41	83.6	110	133	220	152
99	Do.	. Do.	82	187	141	75.4	44	38	86-3	100	133	214	154
100	Do.	Do.	23	190	145	76-8	51	86	70.5	110	140	221	158
				183.9	147:4	80.1	50.9	87-2	78-0	1046	187.6	223.4	156.8

I. taken at Sibi during the month of June 1902.

15	16	17	18	19	20	21	22	23	24	25	26	27	28	29
Maximum bisygo- matic breadth.	Nasio-mental length.	Facial index.	Facial angle (Cuvier.)	External orbital breadth.	Bi-orbito nasal arc.	Orbito-nasal index.	Bigonial breadth.	Height standing.	Height aitting.	Height kneeling.	Height to chin.	Height to sternal notch.	Bi-iliac crest breadth.	Serial No.
137	111	123.4	63	110	122	110.9	110 ;	1701	864	1250	1484	1396	267	88
141	123	114.6	69	115	185	117.3	118	1762	892	1300	1539	1442	272	89
185	126	107:1	62	110	134	121.8	101	1772	896	1314	1542	1450	260	90
133	129	103.1	60	109	124	113.7	111	1667	844	1252	1439	1360	275	91
141	116	121.5	66	114	133	116.6	111	1754	856	1266	1532	1450	279	- 92
135	125	108.0	62	110	134	121.8	109	1788	882	1297	1510	1432	271	98
134	121	110.7	60	111	130	117:1	109	1750	864	1304	1536	1435	264	94
139	127	109.4	62	116	136	117:2	110	1684	862	1249	1467	1376	243	95
129	. 111	116-2	66	107	126	117.7	104	1690	882-	1252	1472	1386	263	96
142	116	122.4	59	115	131	113.9	112	1671	848	1256	1454	1377	290	97
139	110	1263	62	112	130	116.0	107	1670	808	1234	1450	1374	258	98
185	114	118.4	68	113	136	120.3	107	1578	822	1186	1854	1300	242	99
134	111	120-7	69	112	137	122:3	100	1610	834	1194	1389	1328	277	100
136-3	119.0	114.5	64.3	1120	132.0	117:8	106.8	167.7	87:0	125-1	1454	137.4	266.3	

TABLE II.

Abstract of Measurements.

TYPE-PANI

TABLE
Measurements of male members of the Pani Tribe

1	2	8	4	5	6	7	8	9	10	11	12	13	14
Serial No.	Province or State and District of birth.	Tribe or caste.	Age.	Cephalic length (glabello-occipital).	Cephalic breadth.	Cephalic index.	Nasal height.	Nasal breadth.	Nasal index.	Height from vertex to root of the nose.	Height from vertex to tragus of ear.	Height from vertex to chin.	Cephalic volume.
1-11				1841	1489		536	378		1043	1413	2247	1584
11-20				1819	1464		521	876		1053	1402	2247	1562
21-80				1836	1477		502	373		1006	1394	2207	1571
81-40			ŀ	1840	1462		507	869		1027	1361	2233	1553
41-50		Pani.	1	1831	1475		501	864		1053	1379	2211	1562
51-60		P.	1	1816	1464		506	874		1059	1366	2213	1548
61–7 0				1860	1487		506	375		1074	1362	2253	1571
71-80			l	1867	1489		509	867		1066	1357	2272	1571
81-90				1889	1471		501	878		1063	1377	2262	1561
91-100			1	1841	1464		501	878		1021	1349	2201	1551
	TOTAL .			18390	14742		509 0	3722		10465	18760	22346	15634
	Average .			183-9	147:4	80·1	50.9	87:2	73.0	104.6	137.6	223.4	156-8

II. taken at Sibi during the month of June 1902.

15	16	17	18	19	20	21	22	28	24	25	26	27	28	29
Maximum bisygo- matic breadth.	Nasio-mental length.	Facial index	Facial angle (Cuvier).	External orbital breadth.	Bi-orbito nasal arc.	Orbito-nasal index.	Bigonial breadth.	Height standing.	Height sitting.	Height kneeling.	Height to chin.	Height to sternal notch.	Bi-iliso chest breadth.	Serial No.
1373	1204		636	1138	1846		1065	16641	8707	12581	14394	13626	2614	1-10
1368	1194		635	1124	1319		1016	16602	8712	12338	14355	13643	2690	11-20
1359	1201		644	1113	1801		1069	16490	8541	12338	14283	13435	2621	21-80
1354	1206		509	1114	1312		1078	17001	8774	12683	14768	13971	2731	81-40
1363	1161		653	1119	1312		1047	16778	8783	12502	14562	13725	2635	41-50
1377	1171		591	1133	1857		1091	16709	8801	12464		1 36 80	2684	51-60
1374	1189		642	1124	1327		1095	16776	8746	12569	14523	13737	267 8	6170
1346	1195		592	1104	1297		1064	16887	8787	12538		13811	2600	71-80
1360	1199		578	1113	1817		1076	17066	8656	12672		13952	2722	81 - 90
1361	11900	_	634	1119	1817 18205		1080	16812	8502 87009	12490		13818		91-100
12000	11800	1	0114	11201	19209		10001	167757	07009	120170	190903	137448	20037	
1363	119.0	114.2	64.8	112.0	182.0	117:8	106.8	167:7	870	125·1	145.4	187:4	266-3	
010	J,	らた	X	0, K.	×	X	<i>∑</i> .	ن لأ	0,14	×	×	×	3,10	

SERIATIONS.

TYPE-PANI.

SERIATIONS.

Turko-Iranian Type. Type specimen; PANI.

PROPORTIONS OF HEAD.	OF HEAD.	PROPORTIONS OF NOSE.	NS OF N	SE.	RELATI R	RELATIVE PROMINENCE OF ROOT OF NOSE,	MENCE OF OSE.		STATURE	RE.	
(Cophalic-Index.)	Index.)	-less)	(Nasal—Index.)		(Orbi	(Orbito-nasal—Index.)	Index.)	•			. 2
Average	. 80-1	Average .	•	73.0	Average	•			•	•	. 167 -7
Kaximum .	3	Haximum .	•	2	Kaximum		126	Kaximum	•	•	186-2
Finimum.	. 75	Minimum	•		Kinimum	•		Minimum Rence	· ·	•	. 156.
· · · · · · · ·	67 .	reange ·			Denigo .		er ·	· oSmear	•	·	
	INDICES.		Number			Percen	Percentage on number of subjects.	of subjects.		,	
		•	subjects.	10	10	15	8	28	8	8	
	HEAD.				_						
Lorg hrads (Dolicho-Cophalie).	Under 76 .	•		7							
MEDIUM HEADS	(75 and under 77.5	مَّة	2	***	*****	***	06				
(Meso-Cephalic).	(77.5 and under 80		8	***	*****	***	***	96			
	(80 and under 82.5		84	***	****	***	****	***	<u>8</u>		
BROAD HEADS (Bracky-Cephalic).	82.6 and under 85		ឌ	*	****	*	**************************************				
	85 and over	•	8	8-4-						·	
	NOSE.										
-0	Under 60 .	•	69	\$- 4	-						
Firm nesse	4 60 and under 65	•	8	***	•						
le	66 and under 70	_	28	****	***	•	*****	22			

	(70 and under 75	•				<u>*</u>	3	♦	B	-		
MELTON ROSES	75 and under 80	•	•	- 24	*	• • • • • • • • • • • • • • • • • • • •	•		****			
	80 and under 85		.	∞	•	88						
Broad House (Platyrhine.)	86 and under 90			ន 	*	•	——————————————————————————————————————			<u>.</u>		
	ROOT OF NOSE.											
Mes-opic (Medium.)	$\left\{110~\text{and under }118\right.$	•	•		*	4						
	(113 and under 116			8 2	*	****	•	•	**			
Diagraphy	116 and under 119	•		-÷	<u></u>	***	•	•	***	****	• • • • • • • • • • • • • • • • • • •	
(Prominent.)	4 119 and under 122	•			<u></u>	***	* * * *	•	*** - 23			
	122 and over	•			*	***	♦ −11					00
	STATURE.											
	Centimetre.									-		
Broet.	Under 160	:	•	п ——	*	* * * * * *	♦ −111					
BRIOW MEAN .	{ 160 and under 165 . 5" 6' 5"	•	•	. 18	<u> </u>	•	•	••-18				
•	(165 and under 170 . \ 5' 5''	•	•.		•	•	•		•	•	-88	
• oy G	(170 and under 175 g. o.	•			*	•	•	*	***	-26		
Tree Contractions	175 and over 5' 9''	•			*	•	• • • •					
gle												

TABLE I.

Individual Measurements.

TYPE-DEHWAR.

TABLE Measurements of male members of the Dehwar Tribe

_			moas		ents	<u></u>	I		701.9 (or the	ווטע י	war	Tribe
1	2	8	4	5	6	7	8	9	10	11	12	13	14
Ser.al No.	Province or State and District of birth.	Tribe or caste.	Age.	Cephalio length (glabello-occipital.,	Cephalic breadth.	Cephalic index.	Nasal height.	Nasal breadth.	Nasal index.	Height from vertex to root of the nose.	Height from vertex to tragus of ear.	Height from vertex to chin.	Cephalic volume.
3	Balnchistan,		30	183	142	77.5	50	87	74.0	112	140	222	155
Я	Mastung. Do.		26	192	146	76.0	45	3 6	80.0	129	148	241	162
8	Do		88	1-0	145	85.2	46	83	71.7	98	136	205	150
4	D o		30	178	150	84-2	50	34	68.0	98	137	217	155
5	νο		8,5	179	142	79-3	50	88	66.0	105	126	222	149
6	Do		82	178	151	84.8	42	84	80-9	104	133	212	154
7	Do		40	174	150	86-2	46	86	78-2	105	139	218	154
8	Do		45	179	144	80.4	53	86	67.9	95	135	220	153
9	Do. .		28	182	150	82.4	51	37	72.5	111	144	220	159
10	Do .		80	175	153	87:4	44	36	81.8	97	128	205	152
n	Do	•	80	177	147	83.0	48	87	77.0	11	141	218	155
12	Do		85	187	156	83.4	49	85	71.4	93	135	212	159
18	Do		80	180	149	82.7	50	85	70-0	99	137	220	155
14	Do		42	175	148	84.5	45	40	88.3	102	138	214	154
15	Do		83	175	150	85.7	46	30	65.2	110	138	221	154
16	Do		80	185	149	80.2	48	86	75.0	110	124	235	153
17	Do		80	167	143	85.6	49	85	71.4	113	127	228	146
18	Do		25	176	151	85.7	53	34	64.1	95	138	220	15 5
19	Do		80	170	146	85.6	58	32	60.3	87	129	208	148
20	Do		20	178	144	80.8	46	88	82.6	99	136	216 -	153
21	Do		28	183	149	81.4	49	88	79·1	100	134	214	155
22	Do		40	175	141	80.2	49	85	71.4	80	118	199	145
28	D ວ	-	45	183	146	79-7	54	36	66.6	105	188	214	156
24	Do		45	179	151	84.3	50	82	64.0	114	134	232	155
25	Do	***	35	178	152	85.3	45	86	80.0	107	143	216	158
26	Do		85	185	149	80.2	55	23	60.0	95	138	211	157
27	Do .		80	174	149	85.6	51	34	66.6	90	134	207	152
28	Do		88	178	156	87.6	52	87	71.1	103	139	227	158
29	Do		82	179	155	86.2	58	86	67-9	98	143	220	159
				<u> </u>					<u> </u>	<u></u> j	{	١ .	

I. taken at Mastung during the month of May 1902.

					-	6-		60	1 64		00	C.	00	29
15	16	17	18	19	20	21	22	23	24	25	26	27	28	29
Maximum bisygo- matic breadth.	Nasio-mental length.	Facial index.	Facial angle (Cuvier).	External orbital breadth.	Bi-orbito nasal arc.	Orbito nasal index.	Bigonial breadth.	Height standing.	Height sitting.	Height kneeling.	Beight to chin.	Height to sternal notch.	Bi-i'iso crest breadth.	Serial No.
130	110	118.1	64	105	130	123.8	98	1626	854	1222	1404	1335	258	1
133	112	118.7	66	113	132	116.8	106	1744	926	1292	1508	1434	265	2
135	107	126.1	64	100	118	118.0	102	1634	816	1188	1429	1332	251	8
182	119	110.9	66	106	128	120.7	105	1603	860	1206	1386	1318	281	4
198	117	118.6	68	105	128	121.9	105	1682	912	1272	1460	1399	272	5
130	108	1203	69	97	108	1113	100	15.64	820	1174	1356	1296	239	6
130	118	115-0	64	103	114	1106	101	1601	824	1200	1383	1818	250	7
127	125	101.6	66	102	120	117.6	100	1674	824	1246	1454	1370	275	8
135	109	123.8	62	110	128	1163	108	1648	870	1230	1428	1350	268	9
194	108	124.0	74	107	121	113.0	104	1607	838	1202	1402	1310	264	10
135	112	120.5	70	109	130	119-2	103	1646	852	1222	1433	1344	267	11
. 139	119	11 6 ·8	62	115	133	115.6	100	1650	846	1230	1438	1368	254	12
181	121	1082	63	110	132	1200	104	1718	870	1284	1498	1424	288	18
130	112	116.0	•••	106	127	119•8	96	1670	870	1246	1456	1876	261	14
126	111	113.2	70	105	120	114.2	102	1674	878	1260	1458	136 0	265	15
126	12 5	100.8	. 69	104	126	121-1	103	1622	882	1224	1387	1309	261	16
135	115	117.8	63	109	124	113.7	109	1658	872	1226	1480	1382	260	17
134	125	107.2	66	110	136	123.6	109	1661	886	1234	1441	1343	255	18
128	116	1103	64	104	126	121-1	96	1532	804	1158	1329	1262	263	19
133	117	113.6	. 61	109	128	117.4	101	1677	836	1:26	1461	1374	274	20
129	114	113.1	63	108	129	119.4	101	1700	912	1282	1486	1898	255	21
126	119	105-8	60	101	126	124.7	106	1580	820	1202	1381	129 3	270	22
186	108	125.9	•••	169	128	117.4	105	1604	848	1174	1390	1802	281	23
132	118	111.8	65	106	122	115.0	108	1666	890	1226	1434.	1362	266	24
130	109	1192	69	105	126	120.0	100	1644	846	1222	1428	1852	801	25
138	116	114.6	69	110	136	128.6	99	1647	864	1232	1436	1870	270	26
127	117	108.5	64	105	180	123.8	102	1664	868	1255	1457	1372	262	27
181	124	105.6	62	108	129	119.4	100	1697	876	1240	1470	1404	253	28
181	122	107.8	65	109	190	119-2	109	1616	848	12′6	1396	18 35	278	29

TABLE
Measurements of male members of the Dehwar Tribe

														 .
1	2		3	4	5	6	7	8	9	10	11	12	13	14
Serial No.	Province or State and District of birth.		Tribe or caste.	Age.	Cephalic length (glabello-occipital.)	Caphalic breadth.	Cephalic index.	Nasal height.	Nasal breadth.	Nasal index.	Height from vertex to root of the nose.	Height from vertex to tragus of ear.	Height from vertex to chin.	Cephalic volume.
80	Baluchistan	-	[27	177	147	83.0	48	34	70.8	97	139	207	154
81	Mastung. Do.			28	179	151	84.3	47	38	80.8	103	132	219	154
32	Do.			30	177	147	83.0	46	38	82'6	98	138	203	154
83	Do			32	169	152	89.9	48	33	68.7	97	131	208	151
84	Do.			25	177	150	84.7	49	38	77.5	100	136	218	154
35	Do.			28	179	141	78.7	44	35	79.5	108	128	215	149
36	Do.		•••	30	179	138	77.0	42	35	83.3	103	131	20	149
37	Do.		•••	83	169	150	88.7	50	36	72.0	106	128	223	149
38	Do.			33	186	151	81.1	45	89	86.0	115	144	230	160
39	Do.			30	173	141	81.5	47	89	82.9	97	128	197	147
40	Do.			24	173	149	86.1	45	87	82.2	112	142	216	155
41	Do.			40	176	135	76.7	46	34	73.9	104	140	212	150
42	Do.	•		45	179	143	79.8	43	37	86.6	97	130	203	151
48	Do.			30	168	141	83.9	46	35	76.0	94	129	203	146
44	Do.	•		28	188	149	79.2	46	36	78.2	101	136	212	158
45	Do.	•		80	179	146	81.5	48	86	75.0	99	130	203	152
46	Do.			30	183	144	78 6	46	35	760	116	126	228	151
47	Do.	٠		35	173	139	80.3	48	36	75.0	91	131	205	148
48	Do.	٠		35	176	151	85.7	46	37	80.4	99	130	213	152
49	Do.	•		46	179	148	82.6	59	87	62.7	103	140	229	156
50	Do.			50	170	147	864	55	33	60.0	86	134	205	150
51	Do.	•		85	181	147	81.2	47	34	72.3	106	135	216	154
52	Do.	•		45	186	148	79.5	50	34	68.0	87	130	213	155
58	Do.			22	178	149	83.7	46	87	80 4	104	188	210	155
54	Do.	•		30	181	151	83.4	45	40	88.88	105	145	216	159
55	Do.	٠		45	178	132	74.1	55	33	60.0	95	127	219	146
56	Do.		•••	45	170	149	87.6	48	37	77.0	100	141	214	153
57	Do.	\cdot		85	176	142	80.6	50	40	80.0	95	137	210	152
58	Do.	•	•••	22	190	141	74.2	56	34	60.7	85	128	230	153

taken at Mastung during the month of May 1902.

						1							1	
15	16	17	18	19	20	21	22	23	24	25	26	27	28	29
Maximum bizygo- matic breadth.	Nasio-mental length.	Facial index.	Facial angle (Cuvier).	External orbital breadth.	Bi-orbito nasal arc.	Orbito nasal index.	Bigonial breadth.	Height standing.	Height sitting.	Height kneeling.	Height to chin.	Height to sternal notch.	Bi-iliac crest breadth.	Serial Mc.
130	110	118-1	68	112	180	116.0	100	1616	854	122 0	1409	1332	261	. 80
187	116	118.1	66	113	185	119.4	111	1670	876	1238	1451	1382	280	31
187	105	130.4	65	103	126	122-3	97	1614	820	1201	1411	1328	244	82
136	111	122.5	65	113	132	1168	105	168 8	880	1254	1480	1387	275	88
130	118	110·1	68	111	129	116-2	100	1614	870	1200	1396	1324	255	84
135	107	126·1	67	104	128	123.0	100	1667	860	1249	1452	1384	261	85
129	104	124.0	65	102	120	117.6	94	1664	8 78	1242	1457	1384	268	8 6
131	117	111.9	60	110	130	118-1	100	1761	924	1316	1538	1384	255	87
132	115	114.7	64	108	126	116.6	101	1677	920	1180	1447	1399	304	88
123	100	128.0	63	102	128	115.6	97	1626	816	1192	1429	1336	249	89
180	104	125.0	64	107	128	119.6	108	1657	840	1216	1441	1354	254	40
181	108	121.2	70	104	122	117.8	102	1626	828	1218	1414	1847	257	41
131	103	128.5	6 8	106	126	118-8	106	1588	848	1184	1485	1318	26 6	42
126	109	115.5	62	162	116	118.7	90	1522	806	1150	1419	1242	241	43
128	111	115.8	66	1(8	126	116.6	102	1696	878	1254	1484	1383	259	44
133	104	127:8	62	107	130	121.4	104	1652	847	1228	1449	1381	264	45
184	112	119.6	•••	118	136	120-3	106	1728	898	1278	1500	1424	281	46
127	114	111.4	68	107	120	112-1	92	1642	854	1218	1437	1342	251	47
150	114	131.2	62	107	129	120.2	112	1530	806	1160	1817	1260	261	48
129	126	1023	***	104	122	117:3	99	1664	858	1250	1435	1854	273	49
124	119	104.2		108	192	118.4	90	1628	8)6	1200	1428	1344	255	50
134	110	121.8	62	110	190	118.1	102	1707	846	1249	1491	1402	267	51
138	126	105.5	67	105	124	118.0	102	1578	804	11 9 2	1465	1297	264	52
135	106	127:3	63	118	128	113.2	104	1600	843	1190	1490	1316	242	53
135	111	121.6	68	97	126	1298	100	1612	838	1201	1396	1328	255	54
124	124	1000		104	118	118.4	100	1672	866	1224	1453	1382	260	55
129	114	113.1	71	104	126	121.1	97	1596	832	1174	1882	1820	244	56
181	115	118-9	70	108	120	1165	105	1622	844	1192	1413	1834	288	57
127	115	110.4	70	106	128	120.7	101	1672	334	12 28	1472	1386	259	58

TABLE Measurements of male members of the Dehwar trice

			1				1					[1
1	2	3.	4	5	6	7	8	9	10	11	12	13	14
Serial No.	Province or State and District of birth.	Tribe or caste.	Age.	Cephalic length (glabello-occipital)	Cephalic breadth.	Cephalic index.	Nasal height.	Nasal breadth.	Nasal index.	Height from vertex to root of the nose.	Height from vertex to tragus of ear.	Height from vertex to chin.	Cephalio volume.
59	Baluchistan,		45	178	145	83.8	48	31	64.5	97	136	209	151
60	Mastung. Do.		45	185	141	76-2	49	89	79.5	108	138	217	155
61	Do		30	179	149	83.2	55	35	63.6	98	136	217	155
62	Do]	35	185	145	79'8	43	37	77:0	103	132	225	154
68	Do		30	180	142	78.8	50	35	70.0	105	138	220	152
64	Do		45	183	143	78.1	47	87	78.7	102	122	215	149
65	Do		30	197	144	73.0	58	84	64.1	96	138	224	160
66	Do		32	177	153	86.4	45	36	78-2	107	140	2:4	157
67	Do		27	179	141	78.7	45	37	82.2	104	136	220	152
68	Do.		29	185	151	81,6	43	86	75.0	99	140	223	159
69	Do		35	179	146	81.2	49	33	67.3	100	134	218	153
70	Do		38	187	151	80.7	5 0	89	78.0	103	131	219	156
71	D o	`	29	180	149	82.7	43	83	76.7	98	130	202	153
72	Do		40	180	146	81:1	47	3 8	80.8	112	139	234	155
78	Do		22	179	140	78.3	48	33	76 7	95	130	200	150
74	D o		. 39	182	150	82.4	51	8 9	76.4	100	136	215	156
75	Do		. 3 0	172	150	87.2	53	82	60.3	91	126	220	149
76	Do	•••	40	177	150	84.7	50	40	80.0	98	133	213	153
77	Do	•••	40	180	151	83.8	53	3 8	71.7	102	130	225	154
78	Do		42	180	148	82.2	47	32	67.9	98	123	223	150
79	Do.		85	190	143	75.2	46	83	71.7	93	136	212	156
80	Do	•••	26	189	151	79.8	52	36	69.2	96	134	215	158
81	Do	•••	85	180	155	86.1	55	35	63.6	110	144	240	160
82	Do	***	40	173	147	84.9	49	81	63 2	106	180	221	150
88	Do		45	175	150	85.7	50	37	74.0	101	144	227	156
84	Do		22	185	143	77.2	47	89	82.9	118	142	238	157
85	D o	•••	40	182	148	81.3	55	36	65.4	94	183	212	154
86	Do		40	181	150	82.8	54	40	78 9	108	142	229	158
87	Do	•••	29	183	146	79.7	4.9	85	71.4	91	128	210	152

I. taken at Mastung during the month of May 1902.

127 112 113-3 72 103 115 111-6 96 1652 846 1200 1443 1344	 					<u></u>		7							
137 113 113-3 72 103 115 111-6 96 1652 846 1200 1443 1874 54 188 119 115-9 66 105 124 118-0 113 1663 882 148 1446 1363 270 68 126 122 103-2 65 106 124 116-9 99 1662 878 1240 1437 1368 262 65 132 115 114-7 68 104 170 115-3 104 1636 872 1220 1416 1354 254 66 128 113 113-2 105 128 121-9 100 1655 868 1238 1433 1360 271 64 135 118 114-4 69 113 140 123-8 115 1688 837 116-6 1414 1344 280 64 136 117 107-6 61 103 124 120-3 95 1610 837 1164 1386 1332 269 66 131 116 112-9 66 108 128 118-5 105 1641 878 1242 1421 1362 255 67 131 124 105-6 69 114 138 121 0 100 1648 874 1212 1425 1336 2389 66 139 118 117-7 65 111 134 120-7 102 1628 868 1244 1410 1324 248 66 130 116 111-9 61 106 121 114-1 101 1572 796 1180 1353 1292 257 76 131 104 115-9 70 108 122 112-9 100 1572 806 1174 1370 1302 249 77 136 122 111-4 64 109 132 121-1 100 1694 852 125-2 1460 1371 288 158 125 118-5 64 110 129 117-6 109 1684 870 125-2 1460 1371 288 159 138 136 136 1374 282 76 130 135 139-7 67 111 132 118-9 110 1688 870 1254 1468 1374 282 76 130 135 139-7 67 111 132 118-9 110 1692 891 1270 1467 1362 275 76 136 125 100-8 101 122 120-7 96 1642 854 125-2 1460 1371 288 125 100-8 101 122 120-7 96 1642 854 125-2 1460 1371 288 159 115 115-5 64 110 129 117-2 106 1642 854 125-2 1460 1371 288 159 115 115-5 64 110 129 117-2 106 1642 854 125-2 1460 1371 288 159 115 115-5 64 110 129 117-2 106 1642 854 125-2 1460 1371 288 159 115 115-5 6	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29
189 109 127-5 65 113 126 111-5 115 1716 859 1254 1499 1416 288 64 126 122 103-2 65 106 124 116-9 99 1662 878 1240 1437 1368 262 65 132 115 114-7 68 104 170 115-3 104 1636 872 1220 1416 1354 254 65 132 115 114-7 68 104 170 115-3 104 1636 872 1220 1416 1354 254 65 128 113 113-2 105 128 121-9 100 1658 868 1238 1438 1360 271 64 135 118 114-4 69 113 140 123-8 115 1638 837 1166 1414 1344 280 64 126 117 107-6 61 103 124 120-3 95 1610 837 1164 1386 1332 269 66 131 116 112-9 66 108 128 118-5 105 1641 878 1242 1421 1362 258 67 131 124 105-6 69 114 138 121-0 100 1648 874 1212 1425 1336 239 66 139 118 117-7 65 111 134 120-7 102 1628 868 1224 1410 1324 248 66 130 116 111-9 61 106 121 114-1 101 1572 796 1180 1358 1292 257 70 131 104 115-9 70 108 122 112-9 100 1694 862 125-2 1460 1371 288 123 115-1 165-5 64 110 129 117-2 106 1642 854 1224 1427 1352 273 74 136 122 111-4 64 109 132 121-1 100 1694 862 125-2 1460 1371 288 123 102-7 67 111 132 118-9 110 1698 870 1254 1468 1374 282 78 130 126 103-1 63 118 130 110 1 100 1688 870 1254 1467 1366 275 78 136 125 100-8 101 122 120-7 96 1642 844 1230 1419 1342 266 78 136 125 100-8 101 122 120-7 96 1642 844 1230 1419 1342 266 78 136 130 146 66 116 136 117-2 107 1706 876 1260 1466 1890 265 86 116 136 117-2 107 1706 876 1260 1466 1890 265 86 118 130 104-6 66 116 136 117-2 107 1706 876 1260 1466 1890 265 86 118 119-2 100 1644 891 1241 1406 1354 258 86 133	Maximum bizygo- matic breadth.	Nasio-mental length.	Facial index,		ند	Bi-orbito nasal are.	Orbito-nasal index.	Bigonial breadth.	Height standing.	Height sitting.	Height kneeling.	Height to chin.	eight to notea.	4	Serial No.
138 119 115-9 66 105 124 118-0 113 1663 882 1 48 1446 1363 270 6 126 122 103 2 65 106 124 116-9 99 1662 878 1240 1437 1368 262 65 132 115 114-7 68 104 170 115 3 104 1636 872 1220 1416 1354 254 65 128 113 113-2 105 128 121-9 100 1658 868 1238 1433 1360 271 64 135 118 114 4 69 113 140 123-8 115 1638 837 1166 1414 1344 280 64 126 117 107-6 61 103 124 120-3 95 1610 837 1164 1386 1332 269 66 131 116 112-9 66 108 128 118-5 105 1641 878 1242 1421 1362 258 67 131 124 105-6 69 114 138 121-0 100 1648 874 1312 1425 1336 239 66 139 118 117-7 65 111 134 120-7 102 1628 868 1224 1410 1324 248 66 130 116 111-9 61 106 121 114-1 101 1572 796 1180 1358 1292 257 76 131 104 115-9 70 108 122 112-9 100 1572 806 1174 1370 1302 249 75 136 122 111-4 64 109 132 121-1 100 1694 862 125-2 1460 1371 288 129 115 116-5 64 110 129 117-2 106 1642 854 1224 1427 1352 273 74 130 126 103-1 63 118 130 110 100 1688 870 1254 1468 1374 282 78 130 115 113-0 64 106 134 126-4 105 1640 878 1275 1427 1342 252 76 135 123 109-7 67 111 132 118-9 110 1692 891 1270 1467 1386 275 78 136 136 136 136 136 136 136 1372 138 132 109-7 67 111 132 118-9 110 1692 891 1270 1467 1386 275 78 136 136 146 66 116 136 117-2 107 1706 876 1260 1466 1390 265 86 136 130 104-6 66 116 136 117-2 107 1706 876 1260 1466 1390 265 86 136 130 104-6 66 116 136 117-2 107 1706 876 1260 1466 1390 265 86 138 120 110-8 64 114 136 119-2 105 1644 891 1241 1406 1	127	112	1183	72	103	115	111.6	96	1652	846	1200	1443	1374		59
126 122 103 2 65 106 124 116 99 1662 878 1240 1437 1368 262 65 132 115 114 7 68 104 1:0 115 3 104 1636 872 1220 1416 1354 254 65 128 113 113 113 2 105 128 121 100 1658 868 1238 1433 1360 271 64 135 118 114 4 69 113 140 123 115 1638 837 1166 1414 1344 280 64 126 117 107 6 61 103 124 120 3 95 1610 837 1164 1386 1332 269 66 131 116 112 9 66 108 128 118 105 1641 878 1242 1421 1362 258 67 131 124 105 6 69 114 138 121 0 100 1648 874 1212 1425 1336 239 65 139 118 117 65 111 134 120 7 102 1628 868 1224 1410 1324 248 66 130 116 111 9 61 106 121 114 101 1572 796 1180 1353 1292 257 70 131 104 115 70 108 122 112 9 100 1572 806 1174 1370 1302 249 77 136 122 1114 64 109 132 121 100 1694 862 1252 1460 1371 288 122 1129 105 1228 67 102 120 1176 102 1578 810 1162 1378 1302 233 73 134 115 116 64 110 129 1172 106 1642 854 1224 1427 1352 273 74 130 126 103 63 118 130 110 100 1688 870 1254 1468 1374 282 76 135 123 109 67 111 132 118 110 1692 891 1270 1467 1362 275 77 126 125 100 101 122 120 7 96 1642 844 1230 1419 1342 266 75 136 130 104 66 116 136 117 107 1706 876 1260 1466 1390 265 86 130 104 66 116 136 117 107 1706 876 1260 1466 1390 265 86 130 104 66 116 136 117 107 1706 876 1260 1466 1390 265 86 133 120 110 664 114 136 119 105 1644 891 1241 1406 1354 258 84 133 120 110 100 664 114 136 119 105 1644 891 1241 1406 1354 258 84 133 130 110 110 110 1100 1644 891	139	109	127.5	65	113	126	111.5	115	1716	889	1254	1499	1416	288	60
132 115 114 7 68 104 1:0 115 3 104 1636 872 1220 1416 1354 254 63 128 113 113-2 105 128 121-9 100 1658 868 1288 1433 1360 271 64 135 118 114 4 69 113 140 123-8 115 1638 837 1166 1414 1344 280 64 126 117 107-6 61 103 124 120-3 95 1610 837 1164 1386 1392 269 64 131 124 105-6 69 114 138 1210 100 1648 874 1212 1425 1336 289 65 139 116 117-7 65 111 134 120-7 102 1628 868 1224 1410 1324 248 66 <	138	119	115.9	66	105	. 124	118.0	113	1663	882	1 48	1446	1363	270	61
128 113 118-2 105 128 121-9 100 1658 868 1238 1433 1360 271 64 135 118 114-4 69 113 140 123-8 115 1638 837 1166 1414 1344 280 64 126 117 107-6 61 103 124 120-3 95 1610 837 1164 1386 1332 269 66 131 116 112-9 66 108 128 118-5 105 1641 878 1242 1421 1362 258 6' 131 124 105-6 69 114 138 1210 100 1648 874 1212 1425 1336 239 66 139 118 117-7 65 111 134 120-7 102 1628 868 1224 1410 1324 248 64 <	126	122	163 2	65	106	124	116.9	99	1662	878	1240	1437	1368	262	62
135 118 114 69 113 140 123 8 115 1698 837 1166 1414 1344 280 64 126 117 107 6 61 103 124 120 3 95 1610 837 1164 1386 1332 269 66 131 116 112 9 66 108 128 118 5 105 1641 878 1242 1421 1362 258 6' 131 124 105 6 69 114 138 121 0 100 1648 874 1212 1425 1336 239 68 139 118 117 7 65 111 134 120 7 102 1628 868 1224 1410 1324 248 64 130 116 111 9 61 106 121 114 1 101 1572 796 1180 1353 1292 257 70 <tr< td=""><td>132</td><td>115</td><td>114.7</td><td>68</td><td>104</td><td>1:0</td><td>115 3</td><td>104</td><td>1636</td><td>872</td><td>1220</td><td>1416</td><td>1354</td><td>254</td><td>68</td></tr<>	132	115	114.7	68	104	1:0	115 3	104	1636	872	1220	1416	1354	254	68
126 117 107 6 61 103 124 120 3 95 1610 837 1164 1386 1332 269 66 131 116 112 9 66 108 128 118 5 105 1641 878 1242 1421 1362 258 6' 131 124 105 6 69 114 138 121 0 100 1648 874 1212 1425 1336 239 68 139 118 117 7 65 111 134 120 7 102 1628 868 1224 1410 1324 248 66 130 116 111 9 61 106 121 114 1 101 1572 796 1180 1353 1292 257 70 131 104 115 9 70 108 122 112 9 100 1572 806 1174 1370 1302 2257 70	128	113	113-2		105	128	121.9	100	1658	868	1238	1433	1360	271	64
131 116 112 9 66 108 128 118 5 105 1641 878 1242 1421 1362 258 69 131 124 105 6 69 114 138 121 0 100 1648 874 1212 1425 1336 239 68 139 118 117 7 65 111 134 120 7 102 1628 868 1224 1410 1324 248 64 130 116 111 9 61 106 121 114 1 101 1572 796 1180 1353 1292 257 70 131 104 115 9 70 108 122 112 9 100 1572 806 1174 1370 1302 249 70 136 122 111 4 64 109 132 121 1 100 1694 852 1252 1460 1371 288 129 129 105 122 8 67 102 120 117 6 102 1578 810 1162 1378 1302 233 73 134 115 116 5 64 110 129 117 2 106 1642 854 1224 1427 1352 273 74 130 126 103 1 63 118 130 110 1 100 1688 870 1254 1468 1374 282 78 130 115 113 0 64 106 134 126 4 105 1640 878 1273 1427 1342 252 76 135 123 109 7 67 111 132 118 9 110 1692 891 1270 1467 1386 275 77 126 125 100 8 101 122 120 7 96 1642 844 1230 1419 1342 266 78 129 114 113 1 70 108 136 125 9 105 1572 658 1186 1560 1256 245 76 138 130 104 6 66 116 136 117 2 107 1706 876 1260 1466 1390 265 86 130 104 6 66 116 136 117 2 107 1706 876 1260 1466 1390 265 86 130 104 6 66 116 136 117 2 107 1706 876 1260 1466 1390 265 86 130 104 6 66 116 136 117 2 107 1706 876 1260 1466 1390 265 86 130 110 100 100 100 1644 851 1241 1406 1354 253 86 130 120 110 8 64 114 136 119 2 105 1644 851 1241 1406 1354 253 86 130 120 110 8 64 114 136 119 2 105 1644 891 1241 1406 1354 253 86 130 120 110 8 64 114 136 119 2 105 1644 891 1241 1406 1354 253 86 130 120 110 8 64 114 136 119 2 105 1644 891 12	135	118	1144	69	113	140	123.8	115	1638	837	1166	1414	1344	280	65
131 124 105·6 69 114 138 121 0 100 1648 874 1212 1425 1336 239 68 139 118 117.7 65 111 134 120.7 102 1628 868 1224 1410 1324 248 66 130 116 111.9 61 106 121 114·1 101 1572 796 1180 1358 1292 257 70 131 104 115·9 70 108 122 112 9 100 1572 806 1174 1370 1302 249 77 186 122 111·4 64 109 132 121·1 100 1694 852 125·2 1460 1371 288 72 129 105 122.8 67 102 120 117·6 102 1578 810 1162 1878 1302 283 73 134 115 116·5 64 110 129 117·2 106 <td< td=""><td>126</td><td>117</td><td>107.6</td><td>61</td><td>103</td><td>124</td><td>120.3</td><td>95</td><td>1610</td><td>837</td><td>1164</td><td>1386</td><td>1332</td><td>269</td><td>66</td></td<>	126	117	107.6	61	103	124	120.3	95	1610	837	1164	1386	1332	269	66
139 118 117.7 65 111 134 120.7 102 1628 868 1224 1410 1324 248 64 130 116 111.9 61 106 121 114.1 101 1572 796 1180 1358 1292 257 70 131 104 115.9 70 108 122 112.9 100 1572 806 1174 1370 1302 249 77 136 122 111.4 64 109 182 121.1 100 1694 862 125.2 1460 1371 288 72 129 105 122.8 67 102 120 117.6 102 1578 810 1162 1378 1302 283 73 134 115 116.5 64 110 129 117.2 106 1642 854 1224 1427 1352 273 74 130 126 103.1 63 118 130 110.1 100 <td< td=""><td>131</td><td>116</td><td>112.9</td><td>66</td><td>108</td><td>128</td><td>118.5</td><td>105</td><td>1641</td><td>878</td><td>1242</td><td>1421</td><td>1362</td><td>258</td><td>67</td></td<>	131	116	112.9	66	108	128	118.5	105	1641	878	1242	1421	1362	258	67
130 116 1119 61 106 121 114·1 101 1572 796 1180 1358 1292 257 70 131 104 115·9 70 108 122 112 9 100 1572 806 1174 1370 1302 249 70 136 122 111·4 64 109 132 121·1 100 1694 862 125·2 1460 1371 288 72 129 105 122·8 67 102 120 117·6 102 1578 810 1162 1378 1302 233 73 134 115 116·5 64 110 129 117·2 106 1642 854 1224 1427 1352 273 74 130 126 103·1 63 118 130 110 1 100 1688 870 1254 1468 1374 282 78 130 115 113·0 64 106 134 126·4 105	131	124	105.6	69	114	138	121 0	100	1648	874	1212	1425	1336	239	68
131 104 115·9 70 108 122 112 9 100 1572 806 1174 1370 1302 249 73 186 122 111·4 64 109 132 121·1 100 1694 862 125·2 1460 1371 288 12 129 105 122·8 67 102 120 117·6 102 1578 810 1162 1378 1302 233 73 134 115 116·5 64 110 129 117·2 106 1642 854 1224 1427 1352 273 74 130 126 108·1 63 118 130 110 1 100 1688 870 1254 1468 1374 282 78 130 115 118·0 64 106 134 126·4 105 1640 878 1273 1427 1342 252 76 185 123 109·7 67 111 132 118·9 110 <td< td=""><td>139</td><td>118</td><td>117.7</td><td>65</td><td>111</td><td>134</td><td>120.7</td><td>102</td><td>1628</td><td>868</td><td>1224</td><td>1410</td><td>1324</td><td>248</td><td>69</td></td<>	139	118	117.7	65	111	134	120.7	102	1628	868	1224	1410	1324	248	69
186 122 111·4 64 109 132 121·1 100 1694 852 125·2 1460 1371 288 7.5 129 105 122·8 67 102 120 117·6 102 1578 810 1162 1378 1302 283 78 134 115 116·5 64 110 129 117·2 106 1642 854 1224 1427 1352 273 74 130 126 103·1 68 118 130 110 1 100 1688 870 1254 1468 1374 282 78 130 115 118·0 64 106 134 126·4 105 1640 878 1273 1427 1342 252 76 135 123 109·7 67 111 132 118·9 110 1692 891 1270 1467 1386 275 76 126 125 100·8 101 122 120·7 96 <t< td=""><td>130</td><td>116</td><td>111.9</td><td>61</td><td>106</td><td>121</td><td>114.1</td><td>101</td><td>1572</td><td>796</td><td>1180</td><td>1353</td><td>1292</td><td>257</td><td>70</td></t<>	130	116	111.9	61	106	121	114.1	101	1572	796	1180	1353	1292	257	70
129 105 1228 67 102 120 1176 102 1578 810 1162 1378 1302 233 73 134 115 116·5 64 110 129 117·2 106 1642 854 1224 1427 1352 273 74 130 126 103·1 63 118 130 110·1 100 1688 870 1254 1468 1374 282 78 130 115 118·0 64 106 134 126·4 105 1640 878 1275 1427 1342 252 76 135 123 109·7 67 111 132 118·9 110 1692 891 1270 1467 1386 275 77 126 125 100·8 101 122 120·7 96 1642 844 1230 1419 1342 266 78 129 114 119·1 70 108 136 125·9 105 15	131	104	115.9	70	108	122	112 9	100	1572	806	1174	1370	1302	249	71
134 115 116·5 64 110 129 117·2 106 1642 854 1224 1427 1352 273 74 130 126 103·1 63 118 130 110·1 100 1688 870 1254 1468 1374 282 76 130 115 113·0 64 106 134 126·4 105 1640 878 1273 1427 1342 252 76 135 123 109·7 67 111 132 118 9 110 1692 891 1270 1467 1386 275 77 126 125 100·8 101 122 120 7 96 1642 844 1230 1419 1342 266 78 129 114 113·1 70 108 136 125 9 105 1572 858 1186 1°60 1286 285 76	186	122	111.4	64	1	132	121.1	100	1694	852	1252	1460	1371	288	72
130 126 103·1 63 118 130 110·1 100 1688 870 1254 1468 1374 282 78 130 115 113·0 64 106 134 126·4 105 1640 878 1273 1427 1342 252 76 135 123 109·7 67 111 132 118·9 110 1692 891 1270 1467 1386 275 77 126 125 100·8 101 122 120·7 96 1642 844 1230 1419 1342 266 76 129 114 118·1 70 108 136 125·9 105 1572 658 1186 1°60 1286 28.5 76 187 119 115·1 66 112 138 123·2 109 1665 840 1°51 1450 1360 263 86	129	105	122.8	67	102	120	117.6	102	1578	810	1162	1378	1302	233	73
130 115 113 · 0 64 106 134 126 · 4 105 1640 878 1273 1427 1342 252 76 185 123 109:7 67 111 132 118 9 110 1692 891 1270 1467 1386 275 77 126 125 100·8 101 122 120 7 96 1642 844 1230 1419 1342 266 78 129 114 119·1 70 108 136 125 9 105 1572 £58 1186 1°60 1286 2£5 76 187 119 115 1 66 112 138 123 2 109 1665 840 1°51 1450 1360 263 86 186 130 104 6 66 116 136 117·2 107 1706 876 1260 1466 1390 265 86 180 115 113·0 65 107 128 119 6 97 <	134	115	116.5	64	110	129	117.2	106	1642	854	1224	1427	1352	273	74
185 123 109:7 67 111 132 118 9 110 1692 891 1270 1467 1386 275 79 126 125 100·8 101 122 120 7 96 1642 844 1230 1419 1342 266 76 129 114 119·1 70 108 136 125 9 105 1572 658 1186 1°60 1286 285 76 187 119 115 1 66 112 138 123 2 109 1665 840 1°51 1450 1360 263 80 186 130 104 6 66 116 136 117·2 107 1706 876 1260 1466 1390 265 80 180 115 113·0 65 107 128 119 6 97 1644 853 1234 1423 1352 270 85 <	130	126	103-1	63	118	130	110 1	100	1688	870	1254	1468	1374	282	75
126 125 100·8 101 122 120 7 96 1642 844 1230 1419 1342 266 78 129 114 113·1 70 108 136 125 9 105 1572 858 1186 1°60 1286 215 76 187 119 115 1 66 112 138 123 2 109 1665 840 1°51 1450 1360 263 80 186 130 104 6 66 116 136 117·2 107 1706 876 1260 1466 1390 265 83 180 115 113·0 65 107 128 119 6 97 1644 853 1234 1423 1352 270 83 181 126 103·9 67 109 136 124 7 107 1688 851 1256 1461 1393 268 83 183 120 110·8 64 114 136 119 2 105 1	130	115	113 0	64	106	184	126.4	105	1640	878	12 7 3	1427	1342	252	76
129 114 118·1 70 108 136 125 9 105 1572 658 1186 1°60 1286 265 76 187 119 115 1 66 112 138 123 2 109 1665 840 1°51 1450 1360 263 86 186 130 104 6 66 116 136 117·2 107 1706 876 1260 1466 1390 265 86 180 115 113·0 65 107 128 119 6 97 1644 853 1284 1423 1352 270 85 181 126 103·9 67 109 136 124 7 107 1688 851 1256 1461 1393 268 83 183 120 110·8 64 114 136 119 2 105 1644 891 1241 1406 1354 253 84	135	123	109:7	67	111	132	118 9	110	1692	891	1270	1467	1386	275	77
187 119 115 1 66 112 138 123 2 109 1665 840 1251 1450 1360 263 86 186 130 104 6 66 116 136 117 2 107 1706 876 1260 1466 1390 265 86 180 115 113 0 65 107 128 119 6 97 1644 853 1234 1423 1352 270 82 181 126 103 9 67 109 136 124 7 107 1688 851 1256 1461 1393 268 83 183 120 110 8 64 114 136 119 2 105 1644 891 1241 1406 1354 253 84	126	125	100-8		101	122	120 7	96	1642	844	1230	1419	1342	266	78
186 130 104 6 66 116 136 117 2 107 1706 876 1260 1466 1390 265 86 180 115 113 0 65 107 128 119 6 97 1644 853 1234 1423 1352 270 82 131 126 103 9 67 109 136 124 7 107 1688 851 1256 1461 1393 268 83 183 120 110 8 64 114 136 119 2 105 1644 891 1241 1406 1354 253 84	129	114	113.1	70	108	136	125 9	105	1572	₹58	1186	1º 6 0	12 56	255	79
180 115 113·0 65 107 1£8 119·6 97 1644 853 1234 1423 1352 270 85 181 126 103·9 67 109 136 124·7 107 1688 851 1256 1461 1393 268 83 183 120 110·8 64 114 136 119·2 105 1644 891 1241 1406 1354 253 84	1	119	115 1	66	112	138	123 2	109	1665	840	1?51	1450	1360	263	80
131 126 103·9 67 109 136 124·7 107 1688 851 1256 1461 1393 268 83 183 120 110·8 64 114 136 119·2 105 1644 891 1241 1406 1354 253 84	186	130	104 6	66	116	. 136	117-2	107	1706	876	1260	1466	1390	265	81
183 120 110-8 64 114 136 119 2 105 1644 891 1241 1406 1354 253 84	180	115	113.0	65	107	128	119 6	97	1644	853	1234	1423	1352	270	82
	181	126	103.9	67	109	136	124 7	107	1688	851	1256	1461	139 3	26 8	83
	183	120	110.8	64	114	136	i	105	1644	891	1241	1406	1354	253	84
135 118 174.4 66 111 134 120.7 104 1602 851 1172 1390 1296 262 84	185	118	1744	66	111	184	120.7	104	1602	851	1172	1390	1296	262	85
	1	121	106 6	69	109	129	118.3	103	1636	863	1210		1359	262	86
133 116 114 6 61 112 136 121 4 100 1634 £38 1200 1424 1360 264 8	133	116	114.6	61	112	136	121.4	100	1634	883	1200	1424	1360	264	87

TABLE Measurements of male members of the Dehwar Tribe

1	2		3	4	5	6	7	8	9	10	11	12	13	14
Serial No.	Province or State and District of birth.		Tribe or caste.	Age.	Cephalic length (glabello-occipital.)	Cephalic breadth.	Cephalic index.	Nasal height.	Nasal breadth.	Nasal index.	Height from vertex to root of the nose.	Height from vertex to trague of ear.	Height from vertex to chin.	Cephalic volume.
88	Baluchistan,			30	183	149	81.4	50	34	68.0	9 8	13 8	210	157
89	Mastung. Do.	\cdot	•••	4: 80	188	146	77.6	46	43	93°4	98	137	209	157
90	Do.	$\cdot $	•••	30	180	159	88.3	50	36	72.0	98	140	215	160
91	Do.	\cdot	•••	35	174	138	793	50	85	70.0	99	139	211	150
92	Do.		•••	45	180	149	82.7	51	37	72.5	108	138	224	156
93	Do.	•	***	43	178	15 5	87-0	45	36	80.0	115	138	224	157
94	D ₀ .	•	•••	30	181	150	82.8	49	40	81.6	109	140	227	157
9 5	Do.	•	•••	80	185	144	77.8	47	84	72.3	108	138	224	156
96	Do.		•••	45	190	151	79.4	48	39	81.2	98	143	218	161
97	Do.	\cdot	•••	25	179	152	84.9	47	35	74.4	105	145	226	159
98	Do-	\cdot	•••	32	170	140	82.3	47	35	74-4	95	138	208	149
99	Do.	٠	•••	30	182	145	79.6	47	84	72:3	90	131	201	158
100	Do.	٠	•••	30	19 3	141	730	· 51	40	78-4	102	128	220	154
101	Do-	٠	•••	28	189	141	74.6	48	88	79·1	96	143	22 0	158
102	Do-	٠	•••	35	179	146	81.2	58	87	69.8	86	127	200	151
108	Do.	\cdot	•••	83	185	140	75.6	48	87	77:0	102	143	213	156
104	Do-	\cdot	•••	40	182	150	82.4	46	37	80.4	96	127	217	158
105	Do.		•••	80	168	146	86.9	45	84	75.5	85	128	185	147
106	Do.	\cdot	•••	28	178	147	82.5	49	35	71.1	97	132	221	152
107	Do.	\cdot	. 	35	194	146	75.2	53	35	66.0	112	131	231	157
108	Do.	•		30	177	149	84.1	51	32	62.7	97	136	200	154
109	Do.		•••	35	180	153	85.0	47	89	82-9	104	140	22 0	158
110	Do-	•	•••	35	182	140	769	48	35 .	72.9	95	120	200	147
111	Do.	•	•••	40	194	147	75.7	57	38	66.6	107	140	227	160
112	Do.	\cdot	•••	32	188	154	84.1	50	34	68.0	94	125	212	154
118	Do.	•	•••	80	179	136	75.9	46	37	80.4	105	133	210	149
114	Do.	\cdot	•••,	28	178	146	82.0	47	40	85·1	88	138	200	154
115	Do.	\cdot	•••	80	181	152	83.9	45	36	80.0	110	145	233	159
116	Do.	•	•••	85	187	152	81-2	. 52	36	69.2	108	143	233	161

I.
taken at Mastung during the month of May 1902.

-										,				,
15	16	17	18	19	20	21	22	23	24	25	26	27	28	29
Maximum bizygo- matic breadth.	Nagio-mental length.	Facial index.	Facial angle (Cuvier).	External orbital breadth.	Bi-orbito nasal arc.	Orbito-nasal index.	Bigonial breadth.	Height standing.	Height sitting.	Height kneeling.	Height to chin.	Height to sternal notch.	Bi-iliac crest breadth.	Serial No.
130	112	116.0	65	106	124	116.9	93	1706	870	1266	1496	1402	258	88
131	111	118.0	70	109	136	124.7	95	1656	856	1236	1447	1369	265	89
130	117	111.1	67	105	122	116.1	102	1540	834	1140	1325	1242	265	90
128	112	114.2	58	108	130	120.3	100	15 31	832	1176	1370	1298	253	91
130	116	111.9	60	106	126	118.8	100	163 8	868	1234	1414	1381	256	92
129	109	118.3		108	134	124.0	102	1714	886	1259	1490	1488	274	93
133	118	112.7	62	111	124	111.7	90	1606	815	1181	1379	1314	256	94
135	116	116.3	67	109	12 8	117.4	96	1662	860	1226	1438	1362	276	95
141	120	117.5	67	109	132	121.1	98	1558	818	1154	1340	1281	257	96
130	121	107.4	68	106	126	118.8	105	1700	882	1264	1474	1398	265	97
130	108	120-3	61	105	122	116.1	102	1662	866	1240	1459	1352	247	98
135	111	121.6	61	105	124	118.0	101	1652	800	1156	1351	1284	256	99
123	118	104.2	62	106	124	116.9	98	1682	856	1284	1462	1386	277	100
130	124	104.8	64	110	126	114.5	100	1772	878	1292	1552	1464	290	101
132	114	115.7	65	109	126	115.2	105	1562	796	1166	1362	1230	255	102
131	141	92.9	67	107	128	119.6	101	1642	851	1212	1429	1354	279	103
134	121	110.7	59	106	126	118.8	107	1650	848	1246	1433	1352	250	104
129	140	92.1	68	103	121	117.4	95	1554	816	1174	1369	1298	265	105
125	124	100.8	64	105	126	120 0	100	1668	876	1241	1447	1356	274	106
136	119	114-2	61	115	134	116.5	112	1681	894	1270	1450	1368	286	107
131	103	127-1	64	105	132	125 7	96	1638	866	1248	1433	1336	261	198
131	116	112.9	70	111	130	117.1	105	1620	846	1208	1410	1332	269	109
130	105	123.8	67	108	126	116.6	92	1660	846	1208	1460	1394	259	110
181	120	109-1	67	.109	134	122-9	103	1607	816	1204	1380	1306	273	111
138	118	112.7	67	109	130	119-2	100	1664	836	1242	1452	1372	274	112
125	105	119.0	62	101	120	118.8	97	1488	768	1110	1278	1242	245	113
193	112	118.7	61	110	124	112.7	112	1650	838	1236	1450	1350	250	114
139	123	113.0	68	114	128	112.2	110	1636	878	1248	1403	1344	257	115
133	125	106.4	60	114	133	116 ⁻ 6	98	1697	864	1260	1464	1394	235	113

TABLE Measurements of male members of the Dehwar tribe

-		7	,	1	1	1			Ţ	1	1	1	1
1	2	3	4	5	6	7	8	9	10	11	12	13	-14
Serial No.	Province or State and District of birth	Tribe or caste.	Age.	Cephalic length (glabello-occipital.)	Cephalic breadth.	Cephalio index.	Nasal height.	Nasal breadth.	Nasal Inder.	Height from vertex to root of the nose	Height from vertex to trague of ear.	Height from verter to ohin.	Cephalic volume.
117	Baluchistan,		30	179	150	83.7	47	36	76.5	100	130	207	153
118	Mastung. Do.		33	180	144	80.0	49	33	67:3	102	142	213	155
119	Do.		30	-180	149	82.7	50	38	76.0	115	140	228	156
120	Do		35	179	142	79.3	46	36	78-2	113	138	220	153
121	Do:		85	177	144	81.3	47	35	74.4	89	133	210	151
122	Do		26	178	144	83.2	44	36	81.8	109	127	210	148
123	Do		28	177	145	81.9	47	34	72.8	102	138	215	153
124	Do		80	192	148	77.0	42	41	97.6	107	128	218	156
125	Do		35	183	150	81.9	49	35	71.4	106	146	225	160
126	Do		30	173	144	83.2	48	81	64·5	95	137	207	151
127	Do		40	196	141	71.9	46	37	80.4	106	133	216	157
128	Do		30	186	141	75.8	49	39	79.5	100	138	212	155
129	Do		24	165	145	87 ·8	47	83	70-2	97	128	206	146
130	Do		28	184	142	77.1	47	89	82.9	100	135	214	154
131	Do		23	167	131	78.4	47	82	679	92	181	200	143
132	Do		32	185	152	82.1	46	86	78 ·2	101	142	223	160
198	Do		26	174	145	83.3	46	37	80.4	103	140	221	153
184	Do.		85	181	148	81.7	46	87	80.4	91	186	202	155
185	Do		40	185	153	82.7	53	36	67:9	110	143	237	160
136	Do	•••	85	189	148	78.7	50	89	78.0	95	18 8	216	158
137	Do	•••	45	170	143	84.1	49	35	71.4	91	186	196	150
138	Do.		20	174	143	82.1	50	85	70.0	106	135	216	151
139	Do	•••	30	188	150	79.7	45	35	77.7	97	142	207	160
140	Do		85	170	139	81.7	50	83	66.0	100	136	215	148
141	Do	•••	20	170	153	80.0	48	35	72•9	90	133	206	154
142	Do		35	185	153	82 7	52	36	69 2	112	130	236	156
148	Do	•••	35	181	149	82.3	50	32	64.0	95	136	206	155
144	Do	····	35	180	149	82.7	50	33	66.0	99	141	221	157
145	Do	•••	80	170	151	88.88	52	85	67.3	91	128	220	150

I. taken at Mastung during the month of May 1902.

15	16	17	18	19	20	21	22	23	24	25	26	27	28	29
Maximum bizygo- matic breadth.	Nasio-mental length.	Facial index.	Facial angle (Cuvier)	External orbital breadth.	Bi-orbito nasal arc.	Orbito-nasal index.	Bigonial breadth.	Height standing.	Beight sitting.	Height kneeling.	Height to chin.	Height to sternal notch.	Bi-iliac crest breadth.	Serial No.
135	107	126. 1	64	118	130	1101	95	1614	824	1220	1407	1346	274	117
126	111	113.5	63	107	128	119.6	101	1640	812	1202	1427	1348	274	118
135	107	126.1	63	106	120	113.2	106	1652	863	1240	1430	1366	260	119
135	107	126.1	64	103	122	118.4	101	1694	940	1298	1474	1370	260	120
123	121	101.6	65	104	122	117:8	106	1678	862	1234	1468	1378	260	121
127	101	125.7	58	108	129	119 4	100	1714	870	1256	1504	1420	272	122
132	118	116.8	67	107	120	112.1	110	1624	844	1212	1409	1342	275	123
137	111	123.4	78	110	130	118-1	115	1722	902	1307	1504	1420	250	124
136	119	114-2	65	108	182	122.2	102	1660	842	1210	1435	134 ?	269	125
125	112	111.6	6 9	107	126	117.7	97	1511	812	1136	1304	1252	240	126
138	110	125.4	63	107	132	1233	100	1714	896	1272	1498	1406	296	127
136	112	121.4	70	115	136	118-2	110	1640	852	1218	1428	1854	264	128
127	109	116.2	67	105	123	117·1	97	1560	788	1163	1354	12 80	236	129
134	114	117:5	7Ó	109	126	115.5	99	1617	834	1220	1403	1332	252	180
122	108	112.9	68	104	124	1192	102	3575	838	1180	1875	1288	24 6	131
136	122	111.4	72	112	132	117.8	105	1653	888	1250	1430	1352	271	132
127	118	107.6	67	104	124	119-2	97	1702	874	1256	1481	1396	270	138
127	111	114.4		104	122	117:3	104	1646	854	1226	1444	1868	255	134
141	126	111.9		110	128	116.3	108	1712	846	1260	1475	1404	265	135
185	121	111.5	69	108	128	118.5	111	1720	914	1304	1504	1438	235	133
125	105	128.5		107	123	114.9	106	1614	790	1198	1418	1334	257	137
180	110	1:8:1	68	109	132	121-1	100	1646	812	1188	1430	1360	255	138
136	110	123.6	67	110	126	114.5	104	1632	818	1202	1425	1 3 36	267	139
129	115	112.1	60	102	120	117-6	103	1660	830	1232	1445	1382	272	140
131	116	112-9	66	102	116	1137	103	1620	842	1216	1414	1326	247	141
139	124	112.0	67	109	132	121.1	106	1802	896	1824	1596	1490	286	142
136	111	112.5	69	110	132	120.0	100	1674	876	1260	1 45 8	1378	251	143
126	122	103-2	69	108	132	122.2	1(0	1631	864	1212	1410	1340	268	144
104	129	10 3 ·8	66	110	126	114.5	98	1642	844	1210	1422	1344	266	145

TABLE Measurements of male members of the Dehwar tribe

1	2	3	4	5	6	7	8	9	10	11	12	13	14
Serial No-	Province or State and District of birth.	Tribe or caste.	Age.	Cephalio length (glab.llo-occipital).	Cephalic breadth.	Cephalic index.	Nasal beight.	Nasal breadth.	Nasal index.	Height from vertex to root of the nose.	Height from vertex to tragus of ear.	Height from vertex to chin.	Cephalic volume.
146	Baluchistan, Mastung.		28	178	148	83·1	47	89	82.9	103	133	205	158
147	Do		25	183	144	78.6	47	3 8	80.8	99	134	222	154
148	Do.		35	182	147	80.7	51	89	76.4	113	147	221	159
149	Do	***	28	175	147	84.0	45	87	82.2	96	136	210	153
150	Do	. 	24	174	148	82·1	44	42	95.4	9 8	136	205	151
151	Do	•••	28	178	146	82.0	47	37	78.7	95	181	205	152
152	Do	•••	24	180	144	80.0	52	84	65·3	105	138	220	154
153	Do.		88	175	152	86.8	48	84	70.8	112	129	230	152
154	Do		33	174	147	84.4	47	85	74.4	110	140	228	151
155	Do		80	187	149	79.6	45	37	82.2	99	128	205	155
156	Do		80	175	144	82·2	47	84	72:3	103	128	212	149
157	Do		85	177	131	74.0	47	87	78.7	103	138	224	149
158	Do.		45	175	189	79.4	55	42	76:3	110	130	221	148
159	Do		30	178	149	86·1	50	34	68.0	113	144	230	155
160	Do.		28	170	145	85.2	42	38	78 ·5	98	128	199	148
161	Do		45	198	153	77.2	52	43	82.6	114	143	225	165
162	Do		40	182	146	80.2	50	37	.74.0	104	134	219	154
163	Do		3 8	178	145	83.8	53	82	60.3	109	141	229	158
164	Do		85	185	151	81.6	58	35	60.8	118	140	249	159
165	Do		35	182	141	77:4	50	4 0	80.0	95	127	221	150
166	Do		28	172	· 149	86.6	58	3 8	71.7	110	136	219	152
167	Do		24	178	147	82.5	45	88	84.4	101	188	211	158
168	Do		20	171	145	84.7	46	84	73.9	107	188	217	151
169	Do		27	172	146	84.8	48	83	68.7	90	135	208	151
170	Do		82	182	136	74.7	44	85	79.5	94	128	208	149
171	Do		40	185	150	81.0	52	3 6	69-2	97	132	218	156
172	Do. .		28	188	151	80•3	45	87	82-2	108	141	215	160
173	Do		28	184	139	75.5	46	85	76.0	108	135	210	153
174	Do		. 30	183	140	76·5	50	36	72.0	99	139	.220	154

I. taken at Mastung during the month of May 1902.

15								<u> </u>							
The state of the	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29
184	Maximum bisygo- matic breadth.	Nasio-mental length.	Facial index.			Bi-orbito nasal arc.	Orbito-nasal index.	Bigonial breadth.	Height standing.	Height sitting.	Height kneeling.	Height to chin.	\$.ei	Serial No.
146 108 1351 72 115 140 121.7 108 1665 848 1282 1444 180 265 148 127 114 1114 72 106 122 1150 97 1596 890 1192 1366 1314 263 149 182 107 1238 69 108 132 1222 100 1602 825 1186 1397 1323 255 150 130 110 1181 72 108 124 1143 99 1542 791 1148 1337 1264 257 151 133 115 1156 67 107 123 1149 94 1605 800 1180 1382 1245 151 124 118 1050 66 103 120 1165 100 1658 828 1202 1428 1845 153 124 118	127	102	124.5	67	103	120	116.5	95	1636	836	1294	1431	1366	257	146
127 114 1114 72 106 122 1150 97 1596 830 1192 1386 1314 263 149 183 107 123°3 69 108 132 122°2 100 1602 825 1186 1397 1323 255 150 130 110 1181 72 108 124 114'8 99 1542 791 1148 1337 1264 257 151 133 115 116°6 67 107 123 114'9 94 1605 800 1180 1385 1314 245 152 124 118 105°0 66 103 120 116°5 100 1688 828 1202 1428 1364 245 153 125 106 117'9 71 105 128 121'9 100 1588 846 1168 1353 1276 258 155	134	123	108-9	70	112	132	117.8	99	1642	864	1216	1420	1332	247	147
182 107 123·3 69 108 132 122·2 100 1602 825 11·86 1397 1323 255 150 130 110 118·1 72 108 124 11·8 99 15·42 791 11·8 1337 1264 257 151 133 115 11·6 67 107 123 11·9 94 1605 800 1180 1385 1314 245 152 124 118 10·6 66 103 120 11·6·5 100 1668 869 1254 1440 1360 277 154 125 106 11·9 71 105 128 121·9 100 1568 846 1168 1353 1276 258 155 131 109 120·1 69 110 128 111·9 100 1558 846 1168 1353 1276 258 155	146	108	1351	72	115	140	121.7	108	1665	848	1282	1444	1360	265	148
130	127	114	111.4	72	106	122	115.0	97	1596	830	1192	1386	1314	263	149
133 115 115-6 67 107 123 114-9 94 1605 800 1180 1385 1314 245 152 124 118 105-0 66 103 120 116-5 100 1658 828 1202 1428 1364 245 153 184 118 113-5 67 112 128 114-2 100 1668 869 1254 1440 1360 277 154 125 106 117-9 71 105 128 121-9 100 1558 846 1168 1353 1276 258 155 131 109 120-1 69 110 128 116-3 96 1622 828 1210 1410 1344 255 156 128 111 1189 106 128 120-7 102 1672 848 1240 1451 1378 273 158	182	107	123.3	69	108	132	122.2	100	1602	825	1186	1397	1323	255	150
124 118 105·0 66 103 120 116·5 100 1658 828 1202 1428 1864 245 153 184 118 113·5 67 112 128 114·2 100 1668 869 1254 1440 1360 277 154 125 106 117·9 71 105 128 121·9 100 1558 846 1168 1353 1276 258 155 181 109 120·1 69 110 128 115·3 90 1554 850 1150 1830 1211 252 157 182 111 118·9 106 128 120·7 102 1672 848 1240 1451 1378 273 158 123 117 105·1 69 103 128 124·2 95 1700 859 1262 1670 1408 261 159	130	110	118-1	72	108	124	114.8	99	1542	791	1148	1337	1264	257	151
184 118 118-5 67 112 128 114-2 100 1668 869 1254 1440 1360 277 154 125 106 117-9 71 105 128 121-9 100 1558 846 1168 1353 1276 252 155 181 109 120-1 69 110 128 1163 96 1622 828 1210 1410 1344 255 156 123 121 101-6 67 104 120 115-3 90 1554 850 1150 1830 1211 252 157 132 111 118-9 106 128 120-7 102 1672 848 1240 1451 1378 273 158 128 117 105-1 69 103 128 124-2 95 1700 859 1262 1670 1408 261 159 129 101 127-7 68 102 120 117-6 98 <	138	115	115.6	67	107	123	114.9	94	1605	800	1180	1385	1314	245	152
125 106 117·9 71 105 128 121·9 100 1558 846 1168 1353 1276 252 155 131 109 120·1 69 110 128 116·3 96 1622 828 1210 1410 1844 255 156 123 121 101·6 67 104 120 115·3 90 1554 850 1150 1830 1211 252 157 132 111 118·9 106 128 120·7 102 1672 848 1240 1451 1378 273 158 123 117 105·1 69 103 128 124·2 95 1700 859 1262 1670 1408 261 159 129 101 127·7 68 102 120 117·6 98 1556 834 1178 1357 1266 251 160 <td< td=""><td>124</td><td>118</td><td>105.0</td><td>66</td><td>103</td><td>120</td><td>116.2</td><td>100</td><td>1658</td><td>828</td><td>1202</td><td>1428</td><td>1364</td><td>245</td><td>153</td></td<>	124	118	105.0	66	103	120	116.2	100	1658	828	1202	1428	1364	245	153
181 109 120·1 69 110 128 116·3 96 1622 828 1210 1410 1344 255 156 128 121 10·6 67 104 120 115·3 90 1554 850 1150 1830 1211 252 157 182 111 118·9 106 128 120·7 102 1672 848 1240 1451 1378 278 158 128 117 105·1 69 103 128 124·2 95 1700 859 1262 1670 1408 261 159 129 101 127·7 68 102 120 117·6 98 1556 834 1178 1857 1266 251 160 142 111 127·9 115 134 116·5 115 1776 902 1208 1551 1450 274 161 128 115 111·3 67 105 120 114·2 110 <	184	118	113.2	67	112	128	114.2	100	1668	869	1254	1440	1360	277	154
123 121 101·6 67 104 120 115·3 90 1554 850 1150 1830 1211 252 157 182 111 118·9 106 128 120·7 102 1672 848 1240 1451 1378 273 158 123 117 105·1 69 103 128 124·2 95 1700 859 1262 1670 1408 261 159 129 101 127·7 68 102 120 117·6 98 1556 834 1178 1857 1266 251 160 142 111 127·9 115 134 116·5 115 1776 902 1208 1551 1450 274 161 128 115 115·0 65 112 130 116·0 94 1738 908 1288 1509 1451 295 163	125	106	117-9	71	105	128	121.9	100	1558	846	1168	1353	1276	258	
182 111 1189 106 128 120·7 102 1672 848 1240 1451 1378 273 158 123 117 105·1 69 103 128 124·2 95 1700 859 1262 1670 1408 261 159 129 101 127·7 68 102 120 117·6 98 1556 834 1178 1857 1266 251 160 142 111 127·9 115 134 116·5 115 1776 902 1208 1551 1450 274 161 128 115 111·3 67 105 120 114·2 110 1668 859 1220 1449 1376 265 162 138 120 115·0 65 112 130 116·0 94 1788 908 1288 1509 1451 295 163 141 131 107·6 62 114 136 119·2 104	131	109	120-1	69	110	128	116.3	96	1622	828	1210	1410	1344	255	156
123 117 105·1 69 103 128 124·2 95 1700 859 1262 1670 1408 261 159 129 101 127·7 68 102 120 117·6 98 1556 834 1178 1357 1266 251 160 142 111 127·9 115 134 116·5 115 1776 902 1208 1551 1450 274 161 128 115 111·3 67 105 120 114·2 110 1668 859 1220 1449 1376 265 162 138 120 115·0 65 112 130 116·0 94 1738 908 1288 1509 1451 295 163 141 131 107·6 62 114 136 119·2 104 1783 920 1334 1535 1446 300 164 136 126 107·9 61 115 126 109·5 96 <	123	121	101.6	67	104	120	115.3	90	1554	850	1150	1330	1211	252	157
129 101 127·7 68 102 120 117·6 98 1556 834 1178 1857 1266 251 160 142 111 127·9 115 134 116·5 115 1776 902 1208 1551 1450 274 161 128 115 111·3 67 105 120 114·2 110 1668 858 1220 1449 1376 265 162 133 120 115·0 65 112 130 116·0 94 1738 908 1288 1509 1451 295 163 141 131 107·6 62 114 136 119·2 104 1783 920 1334 1535 1446 300 164 136 126 107·9 61 115 126 109·5 96 1649 865 1228 1428 1358 275 165 138 109 126·6 70 107 129 120·5 97 <	132	111	118.9		106	128	120.7	102	1672	848	1240	1451	1378	273	158
142 111 1279 115 134 116·5 115 1776 902 1208 1551 1450 274 161 128 115 111·3 67 105 120 114·2 110 1668 859 1220 1449 1376 265 162 133 120 115·0 65 112 130 116·0 94 1738 908 1288 1509 1451 295 163 141 131 107·6 62 114 136 119·2 104 1783 920 1334 1535 1446 300 164 136 126 107·9 61 115 126 109·5 96 1649 865 1228 1428 1353 275 165 138 109 126·6 70 107 129 120·5 97 1808 919 1330 1588 1486 288 166 135 110 126·6 70 107 129 115·1 101 <	123	117	105.1	69	108	128	124.2	95	1700	859	12 62	1670	1408	261	1
128 115 111·3 67 105 120 114·2 110 1668 858 1220 1449 1376 265 162 133 120 115·0 65 112 130 116·0 94 1738 908 1288 1509 1451 295 163 141 131 107·6 62 114 136 119·2 104 1783 920 1334 1535 1446 300 164 136 126 107·9 61 115 126 109·5 96 1649 865 1228 1428 1358 275 165 188 109 126·6 70 107 129 120·5 97 1808 919 1330 1588 1486 288 166 135 110 122·7 66 112 129 115·1 101 1674 850 1218 1463 1382 257 167 123 110 116·3 63 107 127 118·6 97 <t< td=""><td>129</td><td>101</td><td>127.7</td><td>68</td><td>102</td><td>120</td><td>117.6</td><td>98</td><td>1556</td><td>834</td><td>1178</td><td>1857</td><td>1266</td><td>251</td><td>160</td></t<>	129	101	127.7	68	102	120	117.6	98	1556	834	1178	1857	1266	251	160
133 120 115·0 65 112 130 116·0 94 1738 908 1288 1509 1451 295 163 141 131 107·6 62 114 136 119·2 104 1783 920 1334 1535 1446 300 164 186 126 107·9 61 115 126 109·5 96 1649 865 1228 1428 1358 275 165 188 109 126·6 70 107 129 120·5 97 1808 919 1380 1588 1486 288 166 135 110 122·7 66 112 129 115·1 101 1674 850 1218 1463 1382 257 167 123 110 116·3 63 107 127 118·6 97 1600 822 1183 1383 1316 254 168 134 113 118·5 65 112 132 117 8 101 <t< td=""><td>142</td><td>111</td><td>127.9</td><td></td><td>115</td><td>134</td><td>116.5</td><td>115</td><td>1776</td><td>902</td><td>1208</td><td>1551</td><td>1450</td><td>274</td><td>161</td></t<>	142	111	127.9		115	134	116.5	115	1776	902	1208	1551	1450	274	161
141 131 107·6 62 114 136 119·2 104 1783 920 1334 1535 1446 300 164 136 126 107·9 61 115 126 109·5 96 1649 865 1228 1428 1358 275 165 138 109 126·6 70 107 129 120·5 97 1808 919 1330 1588 1486 288 166 135 110 122·7 66 112 129 115·1 101 1674 850 1218 1463 1382 257 167 123 110 116·3 63 107 127 118·6 97 1600 822 1183 1383 1316 254 168 134 113 118·5 65 112 132 117.8 101 1560 830 1164 1357 1268 249 169 128 114 112·2 64 108 181 121·2 105 <	128	115	111.3	67	105	120	114.2	110	1668	859	1220	1449	1376	265	162
136 126 107.9 61 115 126 109.5 96 1649 865 1228 1428 1358 275 165 188 109 126.6 70 107 129 120.5 97 1808 919 1380 1588 1486 288 166 185 110 122.7 66 112 129 115.1 101 1674 850 1218 1463 1382 257 167 123 110 116.8 63 107 127 118.6 97 1600 822 1183 1383 1316 254 168 134 113 118.5 65 112 132 117.8 101 1560 890 1164 1857 1268 249 169 128 114 112.2 64 108 181 121.2 105 1578 846 1172 1370 1316 257 170	133	120	115.0	65	112	130	116.0	94	1738	908	1288	1509	1451	295	163
188 109 126·6 70 107 129 120·5 97 1808 919 1330 1588 1486 288 166 185 110 122·7 66 112 129 115·1 101 1674 850 1218 1463 1382 257 167 123 110 116·3 63 107 127 118·6 97 1600 822 1183 1383 1316 254 168 134 113 118·5 65 112 132 117 8 101 1560 830 1164 1857 1268 249 169 128 114 112·2 64 108 181 121·2 105 1578 846 1172 1370 1316 257 170 138 121 109·9 63 109 132 121·1 99 1658 856 1238 1440 1350 266 171 140 112 125·0 64 119 136 114·2 108 1713 878 1282 1498 1422 290 172 129 107 120·5 63 113 135 <td>141</td> <td>131</td> <td>107.6</td> <td>62</td> <td>114</td> <td>136</td> <td>119-2</td> <td>104</td> <td>1783</td> <td>920</td> <td>1334</td> <td>1535</td> <td>1446</td> <td>300</td> <td>164</td>	141	131	107.6	62	114	136	119-2	104	1783	920	1334	1535	1446	300	164
135 110 122·7 66 112 129 115·1 101 1674 850 1218 1463 1382 257 167 123 110 116·3 63 107 127 118·6 97 1600 822 1183 1383 1316 254 168 134 113 118·5 65 112 132 117 8 101 1560 830 1164 1357 1268 249 169 128 114 112·2 64 108 181 121·2 105 1578 846 1172 1370 1316 257 170 138 121 109·9 63 109 132 121·1 99 1658 856 1238 1440 1350 266 171 140 112 125·0 64 119 136 114·2 108 1713 878 1282 1498 1422 290 172	136	126	107.9	61	115	126	109.5	96	1649	. 865	1228	1428	1358	275	
123 110 116·3 63 107 127 118·6 97 1600 822 1183 1383 1316 254 168 134 113 118·5 65 112 132 117 8 101 1560 830 1,164 1857 1268 249 169 128 114 112·2 64 108 181 121·2 105 1578 846 1172 1370 1316 257 170 138 121 109·9 63 109 132 121·1 99 1658 856 1238 1440 1350 266 171 140 112 125·0 64 119 136 114·2 108 1713 878 1232 1498 1422 290 172 129 107 120·5 63 113 135 119·4 100 1591 842 1180 1381 1308 266 173	188	109	126.6	70	107	129	120.5	97	1808	919	1330	1588	1486	288	166
134 113 118·5 65 112 132 117 8 101 1560 830 1164 1857 1268 249 169 128 114 112·2 64 108 181 121·2 105 1578 846 1172 1370 1316 257 170 188 121 109·9 63 109 132 121·1 99 1658 856 1238 1440 1350 266 171 140 112 125·0 64 119 136 114·2 108 1713 878 1282 1498 1422 290 172 129 107 120·5 63 113 135 119·4 100 1591 842 1180 1381 1308 266 173	135	110	122.7	66	ł	129	115.1	1	1674			1463		1	
128 114 112·2 64 108 181 121·2 105 1578 846 1172 1370 1316 257 170 138 121 109·9 63 109 132 121·1 99 1658 856 1238 1440 1350 266 171 140 112 125·0 64 119 136 114·2 108 1713 878 1282 1498 1422 290 172 129 107 120·5 63 113 135 119·4 100 1591 842 1180 1381 1308 266 173	123	110	116.3	63	107	127	118.6	97	1	822	1183	1383	1316	254	
188 121 109·9 68 109 132 121·1 99 1658 856 1238 1440 1350 266 171 140 112 125·0 64 119 136 114·2 108 1713 878 1282 1498 1422 290 172 129 107 120·5 63 113 135 119·4 100 1591 842 1180 1381 1308 266 178	134	113	118.5	65	112	132	117 8	101	1560	830	1,164	1857	1268	249	169
140 112 125·0 64 119 136 114·2 108 1713 878 1232 1498 1422 290 172 129 107 120·5 63 113 135 119·4 100 1591 842 1180 1381 1308 266 173	128	114	112-2	64	108	181	121.2	105	1578	846	1172	1370	1316	257	170
129 107 120·5 63 113 135 119·4 100 1591 842 1180 1381 1308 266 178	188	121	109.9	63	.109	132	121.1	99	1658	856	1	ł	1	266	171
	. 140	112	125.0	64	119	136	114.2	108	1713	878	1232		1422	290	172
188 121 109.9 64 112 132 117.8 103 1690 844 1250 1470 1396 273 174	129	1		63	1	135	ł i	100	1591			1381	1308	1	ł
	133	121	109.9	64	112	132	117.8	108	1690	844	1250	1470	1396	273	174

TABLE Measurements of male members of the Dehwar tribe

1	2	3	4	5	6	7	8	9	10	11	12	13	14
Serial No.	Province or State and District of birth.	Tribe or caste.	Age.	Cephalic length (glabello-orcipital.)	Cephalic breadth.	Cephalic index.	Nasal height.	Nasal breadth.	Nasal index.	Height from vertex to roct of the nose,	Height from vertex to trague of ear.	Height from vertex to chin.	Cephalic volume.
175	Baluchistan		83	181	147	81.2	50	36	72 ·3	101	142	226	157
176	Mastung. Do.		85	182	148	81.3	52	42	80.7	111	143	217	158
177	Do.		33	179	15 0	83.7	48	34	7 0· 8	115	144	2228	158
178	Do		85	182	141	77 4	44	41	93.1	98	132	208	152
179	Do.		85	195	144	77.8	49	3 8	77·5	111	144	227	158
180	Do		30	183	142	77.5	46	84	73.9	101	133	216	153
181	Do		22	173	149	86.1	44	38	86 3	98	136	205	153
182	D ₀ .		80	177	149	84.1	44	87	84.0	9 S	185	210	154
183	Po	•••	20	183	146	79.7	44	36	81 8	116	137	221	155
184	Do	"	32	184	152	82.6	46	31	67 ·3	106	146	210	161
185	Do.		35	182	149	81.8	45	33	78.3	90	137	210	156
186	Do	•••	30	180	150	83.3	49	36	73 4	89	140	217	157
187	D o	•••	80	175	159	91·8	45	36	80.0	112	137	226	157
188	Do	•••	45	183	138	75.4	53	38	71 7	96	137	207	153
189	Do	•••	45	175	146	83.4	51	31	60.7	96	130	209	150
190	Do	•••	35	175	144	82.2	50	36	72 0	88	12 2	210	147
191	Do	•••	45	180	151	.88.8	51	40	7 8· 4	100	134	219	155
192	Do		33	173	143	82.6	54	89	72.2	95	129	2(9	148
193	Do	•••	35	177	143	80.7	52	85	€7:3	95	127	206	149
194	Do	•••	25	171	152	88.8	46	45	97.8	95	133	205	152
19 5	Do		23	176	151	85 7	53	34	64·1	98	140	216	156
196	Do	•••	33	182	145	79·6	46	36	7 8·2	109	137	210	155
197	Do		30	191	146	76.4	47	35	74.4	102	127	217	155
198	D o		28	179	149	83.2	42	37	88.0	103	143	213	157
199	Do		35	170	145	85.2	46	35	76.0	88	134	203	150
200	Do		24	178	146	82.0	42	39	92•8	111	137	218	154
201	Do. Mas- tung.	Abizai	35	18.0	15·1	83.8	5∙0	3.2	70-0				•••
202	Murad "	Do.	25	17.5	14.6	83.4	6-0	3.6	60.0				•••
203	Paden "	Do.	22	18-0	14.3	78.8	5.4	3 ·8	70.3				
		<u> </u>	L		Ļ		<u> </u>	l	L				

taken at Mastung during the month of May 1902.

	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29
	Maximum bisygo matic breadth.	Nasio-mental length.	Facial index.	Facial angle (Cuvier).	External orbital breadth.	Bi-orbito nasal arc.	Orbito-nasal index.	Bigonial breadth.	Height standing.	Height sitting.	Height kneeling.	Height to chin.	Height to sternal notch.	Bi-iliac crest breadth.	Serial No.
	181	125	104.8	64	108	124	114.8	101	1702	868	1258	1476	1401	280	175
	140	106	132.0	62	116	134	115.5	110	1736	916	1301	1519	1422	275	176
4	232	118	1168	61	106	130	122.6	97	1659	831	1226	1481	1372	285	177
	132	110	120.0	72	112	130	116.0	109	1642	818	1206	1434	1356	257	178
	133	116	114 [.] 6	69	109	126	115.5	105	1654	862	1232	1427	1362	276	179
	123	115	106.9	64	98	118	120.4	99	1628	886	1223	1412	1340	246	180
	127	107	118-6	67	107	122	1140	105	1610	822	1176	1405	- 1816	257	181
	130	112	116.0	67	109	124	113.7	98	1626	822	1191	1416	1314	258	182
	125	105	119.0	67	107	118	110-2	96	1617	842	1212	1396	1326	269	183
	128	104	123.0	69	108	125	115.7	92	1596	828	1202	18 86	1826	261	184
	129	120	107.5	60	106	125	117.9	99	1594	818	1198	1884	1802	272	185
	136	118	115-2	67	110	122	110.9	94	1611	826	1198	1394	1318	254	186
	113	114	99.1	65	106	116	109.4	93	1674	848	12 3 8	1448	1376	273	187
	127	111	114.4		104	120	115.3	95	1602	813	1182	1395	1380	254	188
١	125	113	110.6	61	103	122	1184	106	1642	840	1232	1438	1844	270	189
-	129	122	105.7	•••	107	124	115 [.] 8	104	1622	816	1210	1412	1828	264	190
l	131	119	110.0	•••	106	124	116.9	107	1626	850	1244	1407	1840	25 8	191
	127	114	111.4	60	107	124	115.8	100	1634	811	1198	1425	1346	261	192
	137	111	123.4	64	109	130	119 2	111	1602	856	1211	1396	139 8	255	193
	133	109	1220	63	111	130	117-1	100	1660	858	1223	1455	1372	263	194
	127	118	107.6	66	109	182	121-1	104	1594	844	1189	1378	1292	258	195
	126	101	124.7	68	104	120	115.3	109	1546	822	1159	1336	1254	244	196
	186	115	118-2	64	109	128	117.4	110	1684	858	1242	1467	1383	273	197
	125	110	113.6	66	105	124	118.0	96	1602	836	1190	1889	1324	255	198
	125	115	108.6	66	103	123	119 4	95	1602	842	1192	1899	1318	252	199
	126	107	117.7	66	105	126	120.0	100	1544	798	1148	1326	1264	256	200
1	13.0	•••		•••	10.3	12.6	122:3	9.4				•••			201
	13.4	•••		•••	10.4	12-0	115.4	9.5				•••			202
1	13.0			•••	11.0	12.0	109.0	9.4]				203
Ĺ					'										

TABLE
Measurements of male members of the Dehwar

					- 1	1.			1	1			1
1	2	3	4	5	6	7	8	9	10	11	12	13	14
Serial No.	Province or State and Dis- trict of birth.	Tribe cr caste.	Age.	Cephalio length (glabello-occipital	Cephalic breadth.	Cephalic index.	Nasal height.	Nasal breadth.	Nasal index.	Height from vertex to root of the nose.	Height from vertex to tragus of ear.	Height from vertex to chin.	Cephalic volume.
204	Talkhu,	Táj .	18	18.2	14.2	78.0	5.6	3.6	64.2		·		
205	Mastung. Nur Mhd. ,,	Sheikh .	25	18.0	15.0	83.3	5.6	8.3	58:9		•••	•••	
208	Juma "	Najar .	35	18.0	13.6	75.5	5.4	8.2	64.8				
207	Shádi "	Hotezai	25	17.5	15-2	86-8	5.2	3.0	54.5	·			•••
208	Nur Mhd. "	Do.	25	18.0	15.0	83.3	5.4	8.7	68.2				•••
208	Abdul Rahim, Mastung,	Do.	25	18.0	13.0	72.2	5:7	3.6	63·1	***			•••
210		Sheikh .	28	18.4	14.0	76.0	60.	3.4	56.6				•••
211	Ghulam Shah, Mastung.	Do.	30	17.5	13.8	7 8· 8	5.4	3.0	55:5				•••
212	Sherali, Mas- tung.	Dadizai .	20	17:9	14.6	81.5	5.6	3.6	64:2			•••	•••
218	Qadir Bakhah	Manyoza	22	18.3	14.5	79.2	4.5	3.6	80:0			•••	•••
214	Miskan, Mas- tung.	Do.	35	17.3	14.0	80.9	4.8	8.4	70.8		***	""	
215	Fakir Mhd., Mastung.	Abizai .	24	18.2	13.8	75.8	4.7.	8.0	63.8		•••		
216		Dadizai	32	19.0	14.6	76.8	1	3.4	61:8		•••		
217		Hotizai .	18	18.0	14.0	77.7	1	4:0	66.6	"		1 ***	
218		Nájar .	35	17.0	14.0	82.3	1		1	"	•••	""	
219	Ali Mhd. "	Mulhzai	28	18.0	13.6	75.5	1				•••		
220	Dad Mhd.,,	Lodi .	30	18.0	14.0	77.7	1	"	58.6				
22	Rahim Bakhsh.	Abezai .	2	5 18.0	15.0	83.8		"	70-0	"	•••	"	"
22		Dum .	30	0 18.0	15.0	833	3 5:8	4-(68.8	' ""	•••	"	
2 2	Safar Khan Bakhsh.	Gwaraza	i 35	18.0	13.5	751	5.3	3'4	64/1	.			
22	4 Rasul Bakhsh, Mastung	Khalifa	30	18.0	15.0	83:	3 ∫ 5·2	3.4	65.5				
22	5 Abdul Qudir, Mastung	Najár	. 1	7 18.3	15.0	ı		34	50%)	"		
22	Qader, Mas-	Sávang	• 2'	7 181	14.4			}	1				"
22	Abdul Ghan Mastung	i Sadiqzai	4	0 19.0	14.0	1					•••	•••	
22	Bamazan "	Najár	. 2	1 18.0	14.3	79.4	1 54	P 3.	8 70	3	•••	•••	"
22	Azizulla "	Sheikh	. 3	3 17.8	14.0	78	6 4:	3,	4 75	5	•••	•••	"
28	Dad Mhd.,,	Sarparra	b 3	5 18.5	14.9	80-	5 62	31 41	0 64:	5			
23	31 Khuda Bakhsh.	Sheikh	. 2	7 17.0	14.0	827	3 54	3.	0 58	5			•
				1	1		1				<u> </u>		l
-													

I. tribe taken at Mastung on the 18th April 1903.

15	16	17	18	19	20	· 21	. 22	23	24	25	26	27	28	29
Maximum bizygo- matic breadth.	Nasio-mental length.	Fecial index.	Facial angle (Cuvier).	External orbital breadth.	Bi-orbito nasal arc.	Orbito-nasal index.	Bigonial breadth.	Height standing.	Height sitting.	Height kneeling.	Height to chin.	Height to sternal notoh.	Bi-iliac crest breadth.	Serial No.
12.5		•••		: 9.8	12.0	122.4	9.2				·		. • • •	204
13.0		•••		9.9	11.2	118.1	9.5				•••		•••	205
13.3		•••	·	9.7	12.0	123.7	9.9	•••			٠		·	206
12.5				9.4	12.0	127.6	10.0	•••	•••		,		·	207
13.8		•••		10.3	11.0	106.7	11.0					§ •••	•	208
12.0		•••		10.0	11.2	1120	9.4	, 	•••		·		. 	209
13.0				9.8	11.6	118-3	8.6		' 	[· • •		•••	210
12.5				9.6	11.6	120 8	9.8	•••	. •••		` •••			211
13-2		•••		10.0	12.4	124.0	11.0					•••	•••	212
13.0				10.0	120	120.0	10.8	·			·	•••	•••	213
12.5				9.3	10.2	109.6	9.6		•••				•••	214
12.8		•••		10.0	12.4	12 4 ·0	9.0		, 		·			215
110.2				10.0	12.0	120.0	10.0				٠			216
13.1		***		10.0	. 12 ·0	120.0	9.0	·			·			217
12:3	 .			. 9.4	11.6	128.4	9-2	·			٠			218 .
12.0		***		. 10.0	: 11.4	1140.	10.0				• •••			219-
13.0		•••	,	: 9.7	12.0	123.7	10.0	•••	•••		·			220
13.0			,	10.2	12 [.] 0	117 6	11.4	•••					·	221
18.0				: 10-2	12.8	125.4	10.8	•••	•••	•••			•••	2 22
12.5				9.9	11.2	113.1	10.8			•••	, •••			228
13.3				100	12.0	120.0	11.0	••••			·			224
13.0				` 10 ·1	12.0	118.8	10.0	•••		•••	•••		· · · ·	225
13.3				10.0	12.2	122.0	10.0	•••		•••	•••			226
13.2				10.0	12.0	120.0	10.2	•••		•••	·			227
13.0				10.0	12.0	120.0	10.0		•••	•••	•••	 .		228
12-9				9.6	11.4	118.7	9.6				 .		. 100	2 29
13.0				9.8	12.0	122.4	10.0					·	••••	230
13.1				93	11.2	120.4	10.0				•••			231
				<u> </u>	,									

TABLE

Measurements of male members of the Dehwar

1	2	8	4	5	6	7	8	9	10	11	12	13	14
Serial No.	Province or State and District of birth.	Tribe or caste.	Age.	Cephalic length (glabello-occipital.)	Cephalic breadth.	Cephalic index.	Nasal height.	Nasal breadth.	Nasal index.	Height from vertex to root of the nose.	Height from vertex to tragus of ear.	Height from vertex to chin.	Cephalic volume.
282	Murad Bakhsh Mas-	Najár .	45	18.0	15.0	83-3	5.0	3.6	72:0	•••			•••
233	tung. Bahadur Khan,	Shahdad-	55	17.5	13.6	77.7	5.4	3.8	70.3	•••			•••
234		zai. Dadizai .	28	18.2	14.3	78.5	5.0	40	80-0				•••
23 5	Mastung Muhammed Yar, Mastung	Sheikh .	28	17.5	14.0	80.0	4.7	3.4	72-3				•••
236	Khaliqdad, Mastung.	Saulai .	40	16.8	14.0	83.3	6.8	3.4	50-0				•••
287	Kadir Bakhsh.	Sheikh .	22	18-0	13.8	76 -6	5.2	8.2	61.5				•••
288	Mastung. Jabbar Khan, Mastung.	Do	17	18.0	14.0	77 ·7	4.8	3 ·5	72-9				
288	Karim, Mas- tung.	Yusuffza	28	17:9	13.0	72.6	5.1	3.2	68.6	•••		•••	•••
240	Alif Khan, Mastung.	Qazi .	22	17:8	15.0	84.2	5.0	3.4	68.0				•••
24	Baran, Mas-	Karákar	25	19.0	150	78-9	5.7	3.4	59.6				
249	Zaman Khan, Mastung.	Dadar .	85	17:5	14.2	81.1	5.6	8.4	60.7		•••		•••
24	Wali Muham- med, Mas-	Sheikh .	29	18-3	14.5	79-2	6.0	8.2	53.3				
24	tung. Wali Khan, Mastung.	Do	35	18.2	14.0	76-9	5.5	3.2	61.5				
24	Ali Bakhsh, Mastung.	Dadizai .	35	18.0	14.2	78.8	5.2	3.2	63.6	•••			
24	Muhammed Siddik.	Yusuffza	i 35	18.4	13.3	72.2	5.6	3.6	64.2				
24	Sarang, Mas- tung.	Sheikh .	28	180	13.8	76.6	6.0	3.1	51.6		•••		
24	Dil Muham.	Khwaju	22	17.5	15.0	85.7	6.5	3.1	47.6				
24	Khudá Bakhsh, Mas-	Shakh	. 24	17:3	13.0	75.1	2.5	34	61-8				•
25	tung. Dad Bakhsh, Mastung.	Dadizai	29	18.0	14.0	77.7	5:	3.2	58·1				
25	Ghulam Shah, Mastung.	Do.	. 35	18.0	14.0	77.7	5:	3.2	58.1				
25	2 Yar Maham- med, Mas-	Dadezai	24	17:0	14.0	82.3	51	3.2	70.0	· · · ·			
25	S Isa Khán,	Sheikh	. 28	13.3	15.	83.6	61	3.2	58-3				
25	Khan. Mas-	Sárang	. 27	16.5	14.6	88.4	5.	3.1	53.4	.]			
25	tung. Lal, Mastung	Baluch	. 27	180	14.4	80-0	5:	3·1	58.4				
25		Sheikh	. 25	19.0	15.5	81.5	64	3.0	50.0	·			
25	tung. Kamal, Mas- ung.	Do.	. 25	19.0	15.0	78-9	5.	4.0	70.1				•

I. tribe taken at Mastung on the 19th April 1902.

15	16	17	18	19	20	21	22	23	24	25	26	27	28	29
Maximum bizygo- matic breadth.	Nasio-mental length.	Facial index.	Facial angle (Cuvier).	External orbital breadth.	Bi-orbito nasal arc.	Orbito-nasal index.	Bigonial breadth.	Height standing.	Height sitting.	Height kneeling.	Height to chin.	Height to sternal notch.	Bi-iliac crest breadth	Serial No.
13.0	•••	•••	•••	9.9	12-0	121.2	10.0				•••			232
13.0	•••	•••		9-7	11.6	119-9	10.0	•••	•••				•••	233
13.2	•••	•••		10.2	12.8	125.4	10.3	•••	•••		•••	••	•••	234
13.0		•••	•••	9.8	12.0	122.4	10.0				•••	•••	••	285
12.2			***	9.6	120	125.0	9.5		•••		•••	•••	•••	236
12.4	•••	•••	•••	9-2	11.4	123.9	10.5				•••		•••	237
12.6		1000	•••	9.3	11.2	120.4	9.5		•••		•••	•••	•••	238
130	•••	•••		9.9	12.0	121.2	100	•••	•••		•••	•••	•••	239
13.0	•••			9.9	11.4	115·1	9.5				•••		•••	240
13.0				10.2	12-0	117.6	10.0					•••	•••	241
13.2		•••		10.0	11.4	1140	9.4	٠.,			•••			242
13.0		•••		9.7	12.0	123.7	10·3	•••			•••	•••	•••	243
13.6				10.0	12.0	120.0	10.0						•••	244
14.0		•••	•••	10.0	13.0	130.0	10.2	•••					•••	245
12.5	***			10.0	12.0	120.0	9.6							246
13.0				10.0	12.4	124.0	10.5							247
13.2	•••			10.0	12.0	120.0	10.6						•••	248
10.5		•••	•••	9.6	12.0	125.0	9.5	•••			•••	•••		249
13.4		、		9.0	12·0	133.3	9.0	•••	•••				•••	250
12.8				9.6	12.0	125.0	93					•••	•••	251
12.8				10.3	12.6	122:3	10:3				•••	•••	•••	252
13.0				9.6	12.0	125.0	10-0							258
12.6				9.0	12.0	133.3	9.0	•••				•••	•••	254
12.4]	10.0	12.0	120.0	10.3		•••			***		255
13.3			1	10.1	12.6	124.7	10.5		\					256
13.0				9.6	12:4	129.1	10.4							257
_	1	<u> </u>	<u> </u>					1	!	1		l	'	

TABLE Measurements of male members of the Dehwar

	·····												
1	2	8	4	5	6	7	8	9	10	11	12	13	14
Serial No.	Province or State and District of birth.	Tribe or caste.	Age.	Cephallo length (glabello-occipital.)	Cephalic breadth.	Cephalic Index.	Nasal height.	Nasal breadth.	Wagel index.	Height from vertex to root of the nose.	Height from vertex to tragus of ear.	Height from vertex to ohin.	Cephalic volume.
258	Sanidad, Mas-	Sheik .	40	186	14.0	75.2	6.2	8.1	50.0		•••		
259	tung. Nazar, Mas- tung.	Abizai .	25	17.4	13.4	77.0	54	3.1	57.4			•••	•••
260	Juma	Dadezai	85	17:6	13.0	73 ·8	5.6	8'4 :	60-7		•••	•••	•••
261	Alu, Mastung	Shahdad- zai.	?4	17.0	14.5	85.2	50	3 -0:	60%			•••	•••
262	Alisher "	Sheikh .	3 0	18.0	14.0	77.7	5.4	8 3:	61.1		•••	•••	•••
263	Lashkari .,	Do	40	18.6	15.0	80.6	5%	8.2	62.5			•••	•••
264	Umed "	Dadarizai	27	17.0	14.5	85-2	5.2	8.0	54.5	•••		440	•••
265	Fatch Muhd.	Sheikh .	17	17.5	14.0	.800	6 €:	2:8	46*6		•••	•••	•••
266	Baru, Mastung.	Khwa jakhél.	23	17.0	143	84.1	50,	41/0	80-0			•••	***
267	Muhomedo, Mastung.	Sheikh 7	18	18.0	14.5	80.5	48	8.4	70.8	•••			•••
268	Khush Muhd, Mastung. Dadi Khuda,	Nájar .	.33	18.1	14.0	773	47	8.3	70-2			•••	•••
269 270	Mastung.	Sheikh . Dumb .	.40 23	19.0	13.0	68·4 76·4	6·0 5·6	8·2- 8·4	53-8: 60-7	'''			
271	Allah Bakhat	Sheikh .	35	18.0	15.0	83.3	5.2	3.3	63.4				
272	Mastung.	Tarákar.	60	18.0	140	77.7	5.0	34	68-0	"			
	Hussin. Gul Muhume&	Do.	65	17.9	13.6	75:9	5.4	3.6	66.6				
	Mastung. Lashkar Khan	Mangozai	35	18.0	14.2	78.8	5.7	4.0	70.1				
275	Mastung.	Do	27	20.0	14.5	72.5	6.4	3.4	53.1				
276	Nabi Bakbali	Dadarizai	28	17.8	14.0	78.6	5.6	3.2	62.5				
277	Masturg. Habibulla,	Dodki .	89	18.1	15.0	82.8	6.5	3.4	54.8			•••	
278	Kalát. Sultan, Kalá	Raistok .	23	17.5	14.3	.81.7	5:3	84	64.1				
279	Mebrulla,	Moghalzai	42	18.3	13.3	: ₽ 2·6	5:9	8:4	57.6				 :
280	Kalát. Muhd. Rabin Kalát.	Tolonti .	23	17.8	14.0	78-6	6.0	3.0	50.0		•••		
281	Aboul Rahim, Kalat.	Dodki .	35	18.0	15.1	83.8	6.2	3.0	48.3	•••			•••
282	Sohbu, Kalát	Tolonti .	60	18.0	14.0	77.7	5.2	3.2	58.1		٠٠.		
283	Alimuhumed, Kalát.	.Do	25	18-2	15-2	83.5	5.8	8.2	60.3	•••			
284	Bahadur Khan, Kalát	Dodaki ,	65	19.0	14.6	81-1	5.6	8.5	62.5				
285	Walidid, Ka-	Tolonti	60	17.6	14.5	823	6.0	40	66.6	•••	•		•••
286	Dastmuhum- ed, Kalát.	Abizai .	60	18.2	14.5	79.6	5.8	8.6	62.0	•••	,	•••	•••

1. tribe taken at Mastung on the 20th April 1903.

15	16	17	18	19	20	21	22	23	24	25	26	27	28	3 29
Maximum bizygo- matic breadth.	Nasio-mental length.	Facial Index.	Facial angle (Cuvier).	External orbital breadth.	Bi-orbito nasal arc.	Orbito-nagal Index.	Bigonial breadth.	Height standing.	Height sitting.	Height kneeling.	Height to chin.	Height to sternal	Bi-iliac crest	Serial No.
180				101	12.2	120:7	10.0							258
13.0			1	10.0	11.4	1140	9.7						+	259
12.4				10.0	12.2	122.0	10.0							260
13.4				10.0	12.0	120.0	10.0				·		•••	261
13.1				10.0	12.0	\120·0	10.4							262
14.1			•••	10.2	12.8	125.4	9.6							263
12.0				9.5	11.2	117.8	9.3	·		·			,	264
12.4			•••	9.7	12.4	127.8	. 9.5							265
12.8				10.0	12.0	120.0	9.7	·						266
11.5				9.0	11.6	128.8	9.5		·					267
13.2)		10.0	12.2	122.0	103		·			}		268
12.5	74.0			9.8	12.0	122.4	10.0				·		•.•	269
13.0				9.4	11.6	123.4	10.0							270
18.1				9.9	12.2	123-2	10.0				4			271
13.2	•••			9.3	12.0	129-9	9.0					į		272
13.2				9.1	11.6	127.4	10.0					•••		273
12.8				9.6	12.8	133-3	10.0	•••						274
13.5				9.8	12.4	126.5	100	•••						275
12.8				9.8	11.2	114-2	9.6	•••	ļ .					276
14.0				11.0	13.6	123.6	10.0	•••	•••					277
12·6	•••		•••	10.2	12.0	117.6	9-0	•••	***					278
13.2	•••		•••	10.8	13.6	125.9	9.5	•••	•••			•••		279
12.0	•••		•••	9.7	12.6	129.8	9.0		•••	•••				280
13.5				.10.0	12.6	126.0	9.8				•••		402	28]
12.5				8.8	12-2	124.4	8.5				•••	•••	•••	282
14.2			•••	10.8	12.6	116.6	10.3						•••	252
13.2				9.5	11.6	122.1	10.1			•••			•••	284
13.0		•••		9.8	11.4	116.3	10.2						•••	285
14.0]		9.8	13.0	132.6	10.0						•••	286

TABLE
Measurements of male members of the Dehwar

1	2	3	4	5	6	7	8	9	10	11	12	13	14
Serial No.	Province or State and District of birth.	Tribe or caste.	Age.	Cephalic length (glabello-occipital.)	Cephalic breadth.	Cephalic index.	Nasal height.	Nasal breadth.	Nasal index.	Height from vertex to root of the nose.	Height from vertex to tragus of ear.	Height from vertex to chin.	Cephalic volume.
287	Abdul Majid, Kalát.	Dodaki .	65	18-2	18.5	74:1	5.6	3.4	60.7		•••	,	
288	Khalidad,	Do.	60	16.8	14.2	84.5	5.8	3.4	58.6	•••		,	
289	Kalát. I'd Mahd.,	Tolomti .	70	17:2	140	81.4	5.2	3.6	65.4				
290		Do.	60	18.0	150	83.3	7.0	3.8	54.3		•••	•••	
291		Dodaki .	55	17:5	15.0	85.7	6.2	3.8	61.2		•••		
292		Baistok.	40	18.0	154	85.5	6.0	3.4	56 ·6				
293	Kalát. Pir Bakhsh	Dodski .	60	17.4	14.2	81.6	6.0	3 ·7	61 .6	•••			·
294		Do.	60	18.2	13.5	74.1	5.8	3.4	58.6			•••	***
295		Do.	70	178	13.6	76.4	5.6	3.6	64-2				•••
296	Kalát. Talkhu, Kalat	Moghalsi	50	18.1	116.0	88-4	6.6	8.3	50 ·0			•••	
297	Baza Muhd.	Do.	33	18.2	14.3	78.5	6.4	8.7	57.8	 			
298	Kalát. Khatu, Kalat	Abizai .	65	17.0	14.5	85-2	6.0	.84	56 ·6				
299	Is'akhan,	Dodaki .	35	18.2	14.4	79·1	5.7	3 ·4	59.6				
300		Moghalzai	3 0	18.2	14.6	80 2	6.4	8.6	56.2				
	Kalát.		·	17:91	145.3	80.9	50.9	85.1	69.5	101.2	135.2	215.7	153-8

I. tribe taken at Kalat on the 25th April 1903.

15	16	17	18	19	20	21	22	23	24	25	26	27	28	29
Maximum bizygo- matic breadth.	Nasio-mental length.	Facial index.	Facial angle (Cuvier).	External orbital breadth.	Bi-orbito nasal arc.	Orbito-nasal index.	Bigonial breadth.	Height standing.	Height sitting.	Height kneeling.	Height to chin.	Height to sternal notch.	Bi-iliac crest breadth.	Serial No.
12:3				9.6	11.4	118.7	10-2					•••	•••	287
12.5			•••	9.1	11.3	1230	9.6				•••			288
12.5			•••	10.0	11.4	1140	9.4							289
13.5			•••	10.6	12.6	118.8	9.8				•••			290
13.5			•••	10.0	12.0	120-0	11.0				•••			291
13.0		•••	•••	9.6	12.0	125.0	10.4							292
13.0		•••		9.8	11.2	114.2	9.0		•••	•••				293
13.3				10.0	12.8	128.0	10.4		•••					294
13.2				10.8	12.8	118.5	10.0					'		295
13.3	•••			10.1	12.8	126.7	10.0							296
13.0	•••			10-0	12.0	120.0	9.2							297
13.6	•••			9.0	11.6	123-8	9.8							298
13.0		`		100	13.0	130.0	90					 		899
12.4				10.1	11.4	112.8	8.8							800
130-7	114.7	113-9	65 ·6	104.6	124.6	119-1	100-6	164.3	85.0	122.1	142-9	135.0	263.8	1

TABLE II.

Abstract of Measurements.

TYPE-DEHWÁR.

TABLE
Abstract of measurements of male members of the Dehwar

1	2	8	4	5	6	7	8	9	10	11	12	13	14
		_	_			_	-				# H		
Serial No.	Province or State and District of birth.	Tribe or caste.	Age.	Cephalic length (glabello-occipital.)	Cephalic breadth.	Cephalic index.	Nasal height.	Nasal breadth.	Nasal index.	Height from vertex to root of the nose.	Height from vertex to tragus of ear.	Height from vertex to chin.	Cephalic volume.
1–10	•••			179 0	1473		477	352	•••	1054	1366	2182	1543
11–20	, ••• ,		•••	770	1483	•••	487	352	•••	1009	1343	2182	1532
21—30	•••	•••	•••	1791	1495		505	851	•••	989	1360	2147	1549
81 –4 0	•••		•••	1761	1470	•••	463	368	•••	1039	1338	2136	1522
41-50	•••	•••		1771	1443	•••	483	356	•••	990	1325	2113	1514
51-60	'***		·	1 79 3	1445	•••	494	359	•••	962	1355	2124	1533
61-70	•••	•••	٠	1831	1465	•••	491	359	•••	1017	1842	2205	1547
71-80				1809	1478	•••	485	854	•••	991	1317	2159	1534
81—90			•••	1810	1493		505	366	•••	1025	1378	2211	1561
91–100			•••	1812	1465	•••	482	365	•••	1029	1378	2178	1552
101-110	•••			1814	1458	•••	488	859	•••	970	1327	2107	1533
111-120	•••	•••	•••	1820	1472	•••	489	364	•••	1042	1374	2177	1554
121-180	•••	•••	•••	1806	1444	•••	466	360	•••	1011	1343	2133	1315
131-140	•••	•••	•••	1782	1452	•••	482	355	•••	986	1379	2133	153 8
141-150		•••	•••	1778	1484	•••	486	356	•••	996	1859	2152	1542
151-160	•••		•••	1764	1446	. •••	480	857	•••	1048	1384	2174	1516
161–170	•••	•••		1795	1459		499	865		1042	1355	2201	1537
171–180	•••		•••	1832	1452	•••	482	369	•••	1089	1385	2185	1559
181—190	***		•••	1787	1482	•••	471	852		999-	1357	2125	1543

I. tribe taken at Mastung during the month of May 1902.

15	16	17	· 18	19	20	21	22	23	24	25	26	27	28	29
Maximum bizygo- matic breadth.	Nasio-mental length.	Facial index.	Facial angle (Cuyier).	External orbital breadth.	Bi-orbito nssal arc.	Orbito-nasal index.	Bigonial breadth.	Height standing.	Height sitting.	Height kneeling.	Height to chin.	Height to sternal notch.	Bi-iliao crest breadth.	Serial No.
1819	1128		663	1048	1227		1029	16387	8554	12232	14205	13462	2623	1-10
1817	1173	•••	588	1081	1282		1023	16508	8596	12310	14826	13542	2648	11-20
1305	1157		585	1073	1286		1025	16434	8626	12259	14287	13520	2697	21-30
1320	1097		642	1078	1272		1013	16638	8679	12288	14502	13719	2645	81-40
1313	1123		458	1061	1249		1003	16276	8429	12140	14363	13395	2608	41-50
1314	1142		608	1058	1241		1022	16427	8862	12104	14503	13555	2367	51-60
1316	1178	 •••	59 0	1075	1281		1034	16356	8590	12134	14141	13440	2608	6170
1317	1168		595	1085	1295		1083	1 63 85	8513	12279	14226	13417	2636	71-80
43 18	1186		660	1098	1317	Ì	1013	16456	8588	12215	14245	13522	2632	81-90
1314	1149		566	1073	1270		992	16355	8483	12123	14177	13474	2617	91-100
1809	1207		649	1079	1275		1018	16447	8517	12265	14350	13534	2688	101-110
1825	1135		639	1091	1269		1023	16342	8474	12270	14165	13438	2662	111-120
1315	1122		672	1080	1276		1036	16440	8502	12228	14307	13526	2614	121—130
1318	1146		471	1070	1259		1040	16560	8464	12296	14427	13658	2643	131–140
1332	1156		687	1083	1284		1006	16510	8525	12342	14388	13573	2605	141-150
1284	1126		616	1060	1247		974	16135	8353	11992	14161	13185	2574	151–160
1848	1159		583	1107	1294	,,,,	1020	16834	8720	12345	14633	13849	2714	161–170
1326	1146		646	1102	1297		1031	16673	8551	12346	14488	13729	2714	171–180
1269	1126		528	1067	1218		982	16194	8275	12034	14069	18280	2632 ·	181—19Ç

TABLE Abstract of Measurements of male members of the Dehwar

•						_	8		10		1 10	10	1
1	2	3	4	5	6	7		9	10	11	12	13	14
Serial No	Province or State and District of birth.	Tribe or caste.	Age.	Cephalio length (glabella-occipital.)	Cephalic breadth.	Cophalic index.	Nasal height.	Wasal breadth.	Nusal index.	Height from vertex to root of the nose.	Height from vertex to trague of ear.	Height from vertex to ohin.	Cephalic volume.
191—200	•••	i	· 	1777	1471	,	479	97 5		997	1341	2116	1591
201-210	•••	•••		1796.	1489		556	850	i •••	•••	•••	•••	•••
211—220	••••	•••	•••	1792	1409		588	842 :	. 		•••	, 	. •••
221230		i	•••	1817	1451	•••	550	355	٠		•••	·	•
231-240		 	 :	1767	1407	•	526	848	 :		•••	•••	·
241 –250	••• ·	, ••• ,	•••	1802	1410		571	331	•••		•••	•••	
251-2 60-	***		 ,	1794	1482	·	565	33 0	•••	•••			•••
261-270	•••		•••	1772	1408		536	329			•.•	· 、	·
271-280	, 			1814	1419		567	844			•••	. 	
281–290 .	400	 .	•••	1782	1446	•••	588	850					
291-800	•••			1786	1455		607	353		•••	•••	•••	•••
		<u> </u>											
	GRAND TOTAL .		•••	53820	43606		1529 8	10636		2 0255	27057	43140	30771
	Average .	·		1794	1453	80:9	50.9	85.4	69:5	101-2	1 3 5·2	215.7	153.8

II. tribe taken at Mastung on the 18th April 1908.

15	16	17	18	19	20	21	22	.23	24	25	26	27	28	29
Maximum bizygo- matic breadth.	Nasio-mental length.	Facial index.	Facial angle (Cuvier).	External orbital breadth.	Bi-orbito nasal arc.	Orbito nagal index.	Bigonial breadth.	Height standing.	Height sitting.	Height kneeling.	Height to chin.	Height to sternal notch.	Bi-iliac crest breadth.	Serial No.
1293	1119		578	1068	1261		1082	16094	8375	12001	13978	13291	2575	191-200
1295				1006	1176		959			***				201-210
1276		 .		980	1176		984					•••		211-220
1302				998	1196		1038			•••		•••	•••	221-230
1285				968	1176		993			•••			•••	231-240
1294	•••		· -	985	1208		991		•••	•••			•••	241—250
1283	•••			983	1214		995							251—260
1280				976	1198		983			•••	•••	•••	•••	261270
1304				992	1240		961			•••	•••		•••	271–280
1312	•••			990	1200	••	982						•••	281—290
1316				994	1216		976			•••		•••	•••	291—300
39219	22943		12019	31404	37400		30209	328451	170· 76	244203	285941	270109	52502	
130.7	114.7	113-9	65.6	104.6	124.6	119.1	100.6	1 64 ·2	85.0	122·1	142.9	135.0	263·8	

SERIATIONS.

TYPE-DEHWAR.

SERIATIONS,

Turko-Iranian Type.

Tvpe Specimen: DEHWAR.

PROPORTIONS OF HEAD.	F READ.	PRO	PORT	Proportions of nose.	OSE.	BELA	BELATIVE PROMINENCE OF ROOF NOSE.	IINENCE VOSE.	0 F		STATURE.	URK.		
(Cophalic-Index.)	idex.)		(Nasa)	(Nasal-Index.)		<u> </u>	(Orbito-nasal-Index.)	-Index.	_					Ċ.Ħ.
Average	6.08	Average	•	•	9.2	Average -			119-1	Average	•	•	•	164.3
Maximum .		Maximum	•	•	8	Maximum		:	. 13:3	Maximum		•	•	180.8
Kinimum .		Minimum	•	•	. 47	Minimuser	•	٠.	. 10.7	Minimum	•	•	•	148.8
Range		Range .	•	•	. 51	Range .	•	•	8	Range	•	•	•	83.
	Turning			Number			Percer	tage on	Percentage on number of subjects.	subjects.				1
				subjects.		6 10		15	80	8	8	35	10	
	HEAD.										-			
VERY LONG HEADS (Hyper-dolicho-	Under 70			-	7									
Cophalle). J LONG HEADS {70 and under 7 (Delleho-Cophalle). {72.5 and under	70 and under 72.5 72.5 and under 75			* 41		١				······································				
MEDIUM HEADS (Meso-Cephalic).	{ 75 and under 7/	7.6 80			***	***	**-12	•	EI					
Broad Hads (Brachy-Cophalic).	80 and under 82.5 82.5 and under 85 85 and under 87.5 87.5 and under 90.6			0128 0128 0128					•••	.—23 .—4. .—4.				
FINE FORES (Lepterkine)	MOSE. Under 50 . 50 and under 55 56 and under 65 66 and under 65 65 and under 65	, · · · .	••••		1	, i	•	—————————————————————————————————————						

Digitized by Google

	C70 and under 75	•		. .		
Mudual Mosse	4 75 and under 80	•		<u>.</u>	* * * * * * * * * * * * * * * * * * *	.
(1000)	80 and under 85 .	•	•	<u>.</u>	*** *** *** *** *** *** *** *** ***	
Broad notes (Platyrhine).	} 85 and over	•	•		4	
PLATT-OPIO (Flat).	ROOT OF NOSE.	•	•	.		
Mas-orio (Redium).	} 110 and under 118	•	•	91	\$9 •	
	/118 and under 116	•	•.		***	
	116 and under 119	. •	•	88		
Pro-orio	119 and under 122	•	•		- 26	
(Prominent).	122 and under 125	•	•	<u>.</u>		
	125 and under 128	•	•	- 13	9-	
	128 and over	•		13	4	
	STATURE.					<u> </u>
	Centimetres. { Under 160	•	•	.	**************************************	
PITOA KITK	{ 160 and under 166 5' 8' -5' 5"	•	•		****	*
CABOVE MEAN	{ 165 and under 170 5' 5"—5' 7"	•	•	8		
ogl	(170 and under 175 5' 7"5' 9'	•	•		**************************************	
	175 and over . 5' 9"		•	•	8	

TABLE I.

Individual Measurements.

TYPE-MIR JATS.

TABLE
Measurements of male members of the Mir Jats

1	2	3	4	5	6	7	8	9]	10	11	12	13	14
Serial No.	Province or State and District of birth.	Tribe or caste.	Age.	Cephalic length (glabello-cocipital)	Cephalic breadth.	Cephalic index.	Nasal height.	Nasal breadth.	Nasal index.	Height from vertex to root of the nose.	Height from vertex to tragus of ear.	Height from vertex to chin.	Cephalic volume.
1	Pir Bukhsh,	Kundhaui	37	18.2	14.5	79.6	5.2	3.2	63.6				•••
2	Bakhra. Murad ,,	,,	37	180	14.5	£0· 5	6.0	3.2	¥8.3				•••
8	Alimuard "		37	17.8	14.7	82.5	6.0	33	5 5 ·0				•••
4	Bijar "	,,	46	19.2	147	76.5	5.2	41	74.5				•••
5	Ahmad Mithri	99	55	18.6	14.6	78.4	6.0	4.0	66.6				•
6	Juma, Bakhra	Hajaria	33	18.5	14.3	77:3	6.0	3 ·8	63.3		•••		***
7	Dodé "	3>	36	183	14.0	76-5	5.2	85	6676				•••
8	Yárú "	,,	23	19.0	140	73.6	5.2	3.0	54.5				•••
9	Makoru "	,,	34	18.0	15.5	86.1	5.0	3.7	74.0				
10	Saranj Mithri	Ianjwani	57	193	1416	79.7	5.5	8.6	65 [.] 4	***			•••
11	Gul Beg "	,,	37	18.8	14.8	78.7	5.2	3.6	65.4				•••
12	Sanjar "	,,	36	18:0	14.6	81.1	5.0	8.2	64.0				
13	Fathi "	,,	85	18.1	15.8	84.2	5.5	3.2	63.6				
14	Saindad Mithri	,,	87	17-8	140	78-6	5.8	4.0	75.4				
15	Niazi "	,,	88	17.8	14.1	79.2	5.1	3.1	60.7				
16	Ditta "	,,	87	17.6	15.3	86.9	5.4	3.1	57.4				
17	Jhandú Gullú	,,	34	18.0	15.3	85.0	6.0	3.2	58.3				
18	Mehrdil, Bak-	Hujani	33	18.0	15.1	83.8	5.4	3.6	66.6				
19	hra. Rakhia, Gullú	,,	55	17.6	14.7	83.2	5.2	8.5	67:3				
20	Massú Nul-	Kendhani	47	18.0	14.6	81.1	6.4	4.1	64.0				
21	teri. Juma, Gullá .	Hajáná .	57	18.3	14.2	77.8	6.0	3.4	56.6				
22	Daú ".	Barhani .	37	17.6	14.0	79.5	5.4	3.1	57.4				
23	Gudu, Tali .	39	65	18-2	13.5	74.1	5.4	3.4	62.9		***		
24	Ramú, Mithri	K undhain.	87	18.8	14.4	76.6	5.6	3.1	55.3				,
25	Dau ,,	,, .	88	18.0	15.8	87.7	6.5	3.6	55.3				
26	Doshti "	" .	70	17.0	15.6	91.7	6.3	3.3	52.3				
27	Piru, Gullá .	Lanjwani .	18	17.7	13.7	77:4	4.8	3.6	75.0				
23	Murad " .	Haján á .	65	18.6	13.2	72.5	6.0	9.6	60.0				
29	Walya " .	,,	23	17.4	15.4	88.2	5.4	3.2	64.8				
				<u> </u>	l		<u> </u>	1 4	1		,	<u> </u>	<u> </u>

I. tribe taken at Sibi on the 5th May 1903.

15	16	17	18	19	20	21	22	23	24	25	26	27	28	29
Maximum bizygo- matic breadth.	Nasio-mental length.	Facial index.	Facial angle Cuvier).	External orbital breadth.	Bi-orbito nasal arc.	Orbito-nasal index.	Bigonial breadth.	Height standing.	Height sitting.	Height kneeling.	Height to chin.	Height to sternal notob.	Bi-iliac crest breadth.	Serial No.
13.4				10.3	12.4	120-3	10.0							1
14.0	•••			10-2	12.4	121.5	11.0	•••						2
13 [.] 6		•••		10·1	12.4	122.7	10.9	•••			·		•••	8
13.1	•••			9.9	12· 2	123.3	10.2	٠			•••			4
13.0	•••			10.2	12 [.] 6	123·5	8.8	•••	•••		•••		•••	5
13.0	•••			10-2	12.4	121.5	9.0	•••			`••·			6
13.0	•••			9.3	12.2	131.1	9.1	•••	•••			•••	•••	7
13.1	•••			9.8	12:2	124.4	10.4	•••	<i></i>	- ***	•••			8
13·1	•••			10:3	12.6	122:3	9.7						•••	9
13· 4	•••	•••		10.2	12· 2	119.6	10.1	•••	•••		···.	•••		10
13.0	•••			9-9	12 [.] 0	121-2	10.0	•••	•••			•••		11
13.2	•••		•••	9.3	12.0	129.0	9.6			•••	•••		***	12
12·5	•••			9.4	12.4	131.9	10.5	•••	•••	•••	•••			18
131	•••	••.		100	12.0	1200	100	•••	•••		•••			14
13.0	•••			9.9	12.2	123.2	10.1	•••			• • • •			15
13· 8	•••		•••	10.1	12.2	110.8-	10.5			•••	•••			16
13.3	•••			100	12.0	120.0	10.1	•••	***		•••		•••	17
12.8	•••			9.8	12.4	126.5	10.0	•••			•••		:	18
13.0				9.8	12.0	122.4	9.5	•••		•••				19
13-2				10-2	14.0	137-2	10.0	•••	•••					20
13.2	***			10.0	11.6	116.0	9.6	••		٠		•••		21
13.2	•••	[']		9.6	11.2	116.6	10.3		•••		•••		•••	22
12.9	***		***	10-0	12.4	124.0	10.2	•••	•••		•••			23
13.5	•••			9.5	12.8	134.7	10.5	•••			•••			24
14.0				10.6	14.0	1320	10-2				•••			25
.14.0				10-1	13.0	128.7	10-0				•••	•••		26
13.0	•••			10.1	12.8	126.7	10.4	•••			•••			27
12.5				9.9	12.8	129-2	10.0	•••						28
13.7			400	10.3	12.8	124-2	11.0	····						29

TABLE
Measurements of male members of the Mir Jats

							7						
1	2	8	4	5	6	7	8	9	10	11	12	13	14
Serial No.	Province or State and District of birth.	Tribe or earte.	Age.	Cephalic length (glabello-occipital).	Cephalic breadth.	Cephalic index.	Nasal beight.	Nasal breadth.	Nasal index.	Height from vertex to root of the nose.	Height from vertex to trague of ear.	Height from vertex to ohin.	Cephalic volume.
80	Ohandúa,Gullú	Lanjwani .	65	18.0	14.6	81·1	5.2	4.0	72 .7				
8 1	Nabi Box, Gullú .	Hajáná .	25	18.0	15.0	83.3	6.2	8-3	53-2				
32	Kamal ,, .	,, .	25	18.0	14.6	81·1	5.0	ა•4	68.0		•••		
88	Allu ".	".	87	17.6	14.7	83.5	6.0	3.7	61.6				•••
84	Músa ".	, .	33	18.0	15·0	83.3	5.3	3.4	64.1				
85	Nindú ".	Lanjwani .	87	17.5	14.6	83.4	4.8	8.0	62.2				
86	Bahmdil	Hajáná .	87	16.2	15·5	95.6	6.3	8 ·1	49.2				
37	Pándhi ,, .	,	60	20.0	14.8	74.0	6.6	4.4	66.6				
88	Hakim ,, .	Lanjwani .	65	19.3	14.4	74.6	5.7	3.2	61:4				
89	Langú ,, .	Hajáná .	60	17:1	14.0	81.8	5.6	3.2	57·1	•••			
40	Rahman, Mithri.	Kandhani .	83	18.0	15· 5	86.1	6.2	3·5	56.4				
41	Mohabhat, Mithri.	Jalwani .	22	16.2	14·1	87.0	5· 3	3.3	62-2				
42	Ghana Kandhani.	, .	64	18.0	15.0	83.3	7.0	3.7	52 ·8				
48	Ahmad, Tali .	Barhan .	40	18.0	15.4	85.5	6.0	3.2	58.3				
44	Yaru, Hambi	Kandhani	47	18.0	14.5	80.2	5.1	3.7	72.5				
45	Chaudu .	Hajani .	47	18.4	14.0	76.0	6.0	4.2	75.0				
4 6	Balach .	, ,	55	17.5	15.0	85.7	6.1	3.7	60.6	•••			
47	Mitha, Lishan	" .	23	18.0	14.6	81·1	5.7	4.0	70-1				
48	Rakhia Mochi	Kandhani.	83	17.5	14.3	81.7	8-8	8.4	39.5				
	Average .			180·1	146.4	81.2	57.8	35.4	61.7				

Digitized by Google

I. tribe taken at Sibi on the 5th May 1908.

	ī		7	-	T	7	7	T	T	7		1	7	
15	16	17	18	19	20	21	22	23	24	25	26	27	28	29
Maximum bizygo- matic breadth.	Nas i o-mental length.	Facial index.	Facial angle (Cuvier).	External orbital breadth.	Bi-orbito-nasal arc.	Orbito-nasal index.	Bigonial breadth.	Height standing.	Height sitting.	Height kneeling.	Height to chin.	Height to sternal notch.	Bi-iliac crest breadth.	Serial No.
12.8				10.1	12.4	122.7	9.3							80
13·1				10-2	12.8	125.4	1						•••	81
13.2				10.3	13.0	126-2	10.6	ļ <u>.</u>]				82
13.3				9.6	12.0	125.0	9.7							88
13.6				10.3	14.0	135-9	10.7							84
18.5		•••		. 9.5	11.0	115.7	10.0							35 -
13.0				9.5	11.4	120.0	9-9		•••				***	86
14.6				10.8	13.0	120-3	11.3	•••	•••		•••			87
13.0		•••	•••	9.8	12.0	122:4	9.5	•••						38
13.1				9.3	12.4	133.3	11.0	•••	•••		•••			39
14.0		•••	•••	10.3	12.8	124-2	10.8			,				40
12.5		•••	•••	10.0	12.0	120.0	9-9							4 l
14.0	•••		•••	10.0	13.4	184.0	10.2							49
13.0				10.0	12.0	120.0	10.2	•••						48
12.0				10.1	12:4	122.7	10.0		•••				}	44
13.0	•••			10.0	12.4	124.0	11.2					·		4
18.5			•••	10.0	12.4	124.0	11.2							46
14.0				10·1	12.6	124.7	11.0							47
13.2	•••			9.5	12.0	126-3	9.0							43
132.8				99-6	124-2	124.6	101:9							

TABLE II.

Abstract of Measurements.

TYPE-MIR JATS.

TABLE
Abstract of measurements of male members of the

1	2	8	4	5	6 •	7	8	9	10	11	12	13	14
Serial No.	Province or State and District of birth.	Tribe or caste.	Age. 1	Cephalic length (glabello-occipital).	Cephalic breadth.	Cephalic index.	Nasal height.	Nasal breadth.	Nasal index.	Height from vertex to root of the nose.	Height from vertex to tragus of ear.	Height from vertex to chin.	Cephalic volume.
1-10	•••		·	1839	1454	•••	563	860	•••	•••	•••	•••	
11-20				1797	1478	 .	548	352				 	
21-80		Mir Jats.		1796	1447		569	346					•••
81-40	•••	4		1797	1481		577	3 4 5					•••
4 1- 4 8	•••			1416	1169		498	298			•••	•••	•••
•	GBAND TOTAL			8645	7029		2755	1701					
	Average .			180·1	146.4	81.2	57.3	85.4	61.7				

Mir Jats tribe taken at Sibi on the 5th May 1903.

15	16	17	18	19	20	21	22	23	24	25	26	27	28	29
Maximum bizygo- matic breadth.	Nasio-mental length.	Facial index.	Facial angle (Cuvier).	External orbital breadth.	Bi-orbito nasal arc.	Orbito-nasal index.	Bigonial breadth.	Height standing.	Height sitting.	Height kneeling.	Height to chin.	Height to sternal notch.	Bi-iliac crest breadth.	Serial No.
1827				1005	1236		1005		•••	•••	•••		•••	1-10
1304				984	1232		1003		•••	•••	•••	•••		11-20
1328				1002	1258		1018		•••					21-80
1344				996	1244		1033			 .				81- 4 0
1052				797	992		833	•••			•••			41-48
6855				4784	5962	•••	4892						:	
132.8				99.6	124-2	124.6	101-9							

SERIATIONS.

TYPE-MIR JATS.

SERIATIONS.

Turko-Iranian Type. Type Specimen: MIR JATS.

and order										
FROFORTIONS OF	IONS OF HEAD.	-	PR0	PROPORTIONS OF NOSE.	F NOSE.			RELATIVE PROMINENCE OF	INENCE OF	
	(Cephalic-Index.)			(Nasal Index.)	x.		•	(Orbito need Index)	VOSE.	
•	•	Average			•	. 61.7	Average	Territoria	(• V on m -	124.6
Maximum .	96 ·	Maximum	. 11111			. 75	Maximum			187
Range		Minimum Range	· .	· ·	• •	6 to	Minimum Range	•	•	= 5
	Indices.		Number			Percenta	ege on numbe	Percentage on number of subjects.		8
			subjects.		5 10		16 2	20 25	08	¥6
	HEAD.								3	:
LONG HRADS (Dolicho-Cephalic).	ONG HEADS (72.5 and under 75	•	70	•	• • • • • • • • • • • • • • • • • • •	-10		•	,	
MEDIUM HEADS	(75 and under 77.5		9	*	**************************************	→ —12			·	
(meso-Cephalic).	77.5 and under 80 .	•	∞		• • • • • • • • • • • • • • • • • • •	•	41			
	80 and under 82.5	•	6	**	******	•	- 1	19	····	
	82.5 and under 85		6	***	******	*	*	6		
(Brachy-Cephalic). \$85 and	85 and under 87.5	•	7	***	*	*	-15			
	87.5 and under 90		63	*	-	•				
	90 and over		67	• • •						

	2		11	16	8	01—	3 + + + - 6		1 +-2	1	44	11	2	6	
	-N	4	7	=								=	16		
	•	•	:	•	•	•	•		•	•	•	· ·	•	•	
	•												•		
	•				•				es	9	G	63	10	20	
NOSE.	Under 50 .	50 and under 55	55 and under 60	60 and under 65	65 and under 70	(70 and under 75	75 and under 80	ROOT OF NOSE.	$\left\{110 \text{ and under } 113\right\}$	7113 and under 116	116 and under 119	119 and under 122	 122 and under 125	125 and under 128	198 and over
			FINE ROSES	<u>.</u>		Manual Village	(Mesorhine).						(Prominent).		

TABLE I.

Individual Measurements.

·TYPE-KALANDRANI.

TABLE
Measurements of male members of the Kalandrani

			_				_						
1	2	3	4.	5	6	7	8	9	10.	11	12	13	14
Serial No.	Province or State and District of birth.	Tribe or caste.	Age.	Cephalic length (glabello-occipital.)	Cephalic breadth.	Cephalic Index.	Nasal height.	Nasal breadth.	Nasal index.	Reight from vertex to root of the nose.	Height from vertex to tragus of ear.	Height from vertex to chin.	Cephalic volume.
1	Sardar Peroj Sha, Mir Tulāk.	Kalandrani	50	18*8	14.6	77.6	6.2	3.2	56.4		•••		•••
2	Usman Sar- dar's brother.	»	30	18.5	14.0	75.6	60	8.6	60·0		***	•••	. ***
8	Mir Mahamed	,,	27	17.6	14.1	80·1	6.0	3·5	58.3				•••
4	Mir Baloch Khan.	29	30	19.0	15.1	79.4	6.4	3.4	53.1			***	
5	Mir Adisher.	,,	32	18:2	15.0	82.4	6.4	3.2	54.6				444
8	Mir Muza Khan.	,,	87	17:8	15.0	84.2	5.6	3.2	57·1		•••		
7	Mir Dost Mohamed.	,,	25	17.6	15.0	85.2	6:0	4.0	66.6			 .	•••
8	Mir Bhanda .	,,	35	18.0	15.0	83.3	5.8	3.3	55·1		•••		
9	Mir Vali Mahomed.	,	37	18.0	15.0	83·3	6.2	3.4	52.3				
10	Mir Khair Mahomed.	1)	28	19.2	15.0	78·1	5.3	4.0	76:9		•••		•••
11	Mir Azam Khan.	>>	43	18.0	14.2	78:8	5.8	8.4	58 [.] 6			•••	•••
12	Mir Yakub Khan.	"	32	18-0	15.0	83.3	6.2	3.4	52.3				
18	Mir Nirak Tulāk.	,,	45	18.2	15.0	82.4	5.2	3.2	58·1			f	
14	Mir Faiz Mohamed.	90	52	16-2	14.0	86.4	5.4	3.5	64.8				•••
15	Mir Validār .	2)	37	16.4	14.0	85.3	5.4	3.4	62.9				 .
16	Mir Karim- box.	2,	32	18·0	15.2	84.4	6.4	3 ·5	54.6			•••	
17	Mir Barfi .	,,	37	17.0	15.0	88:2	5.0	3 ·8	76.0		•••	•••	40
18	Mir Miram .	"	30	19.0	15.0	78-9	5.0	4.0	80.0				
19	Mir Shahi .	,,	30	17.0	143	84.1	6.0	3.6	60.0				
20	Mir Gazi Khan.	,,	27	18.0	14.0	77.7	6.0	3 ·6	60.0			•••	
21	Mir Garar Khan.	,	45	16.0	13·8	86.2	6.4	3.4	62.9				
	Average .			178.3	146.3	82.0	58.8	35.2	59.8		•••		

I. tribe taken at Kalad State on the 10th April 1908.

15	16	17	18	19	20	21	22	23	24	25	26	27	28	29
Maximum birygo- matic breadth.	Nasio-mental length.	Facial index.	Facial angle (cuvier).	External orbital breadth.	Bi-orbito nasal arc.	Orbito-nasal index.	Bigonial breadh.	Height standing.	Height sitting.	Height kneeling.	Height to chin.	Height to sternal notch.	Bi-iliac crest breadth,	Serial No.
13.6	•••			9.4	12.0	127.6	10.0							1
14.0			•••	11.2	14.0	125.0	11.0	•••				•••		2
12.4	•••			10.2	11.6	113.7	9.0							8
14.0	•••	***	•••	10.8	13-2	122-2	10.0	•••		•••		•••		4
13.3	•••		.	10.8	18.2	122-2	9.8							5
13.2	•••	•••		8.8	12.6	128.5	9.2		·					в
12-8	•••			10.0	12.6	126.0	101	•••				•••		7
14.0		***		10.8	13 ·0	120.8	10.3							8
13.4	•••			10.8	12.4	120-3	9-2	•••		•••		•••	•••	9
14.5	**	} { ***		10.8	12-6	11 6 ·6	120			•••			•••	10
13.0	•••			10.4	124	119-2	10.0						•••	11
12.4	•••			11.0	12.8	116·3	9.4			•••			•••	12
13.0				10.3	12.8	125.4	10-2							18
120				10.0	12.4	124.0	9.5	•••				•••	•••	14
13.2	.i.			10.4	12.4	119-2	11.0							15
13.4				10-4	12.0	I15·3	10.8					•••	•••	16
18.0				10.0	12:0	120.0	10-2					. 		17
18.0				10.2	12.4	121.5	11.0	•••					•••	18
18.0				10.2	12.4	121.5	11.0				•••			19
13.1				100	12.0	120-0	11.0	•••	•••		•••	•••	•••	20
13:2				10.1	12:4	122.7	10.6							21
132·1				103.8	1253	121.2	102.6		•••					

TABLE II.

Abstract of Measurements.

TYPE-KALANDRĀNI,

TABLE
Abstract of measurements of male members of the Kalandrāni tribe

1	2	8	4	5	6	7	8	9	10	11	12	13	14
Serial No.	Province or State and District of birth,	Tribe or caste.	Age.	Cephalic length (glabello-occipital).	Cephalic breadth.	Cephalic index.	Nasal height.	Nasal breadth	Nasal index.	Height from vertex to root of the nose.	Height from vertex to tragus of ear.	Height from vertex to chin.	Cephalic volume.
1—10	Kalat .			1827	1478		601	853					
11-21				1918	1595		634	388					
	GBAND TOTAL.	Kalandrani		3745	3073		1235	741	•••	•••		,	
	Ayerage .			178.3	146.3	82.0	58.8	35.2	59.8				

II. taken at Kalad State on the 10th April 1903.

15	16	17	18	19	20	21	22	23	24	25	26	27	28	29
Maximum bizygo- matic breadth.	Nasio-mental length.	Facial index.	Facial angle (Cuvier).	External orbital breadth.	Bi-orbito nasal arc.	Orbito-nasal index.	Bigonial breadth.	Height standing.	Height sitting.	Height kneeling.	Height to chin.	Height to sternal notch.	Bi-iliao orest breadth.	Berial No.
1852	•••	100		1041	1272		1009							1–10
1428	····			1129	1360	-	1147							11-21
2775	•••		•••	2170	2632		2156		***			•••		
132:1	•••			108:3	125.8	121.2	102:6	•••						

TAB_E I.

Individual Measurements.

TYPE-MED.

TABLE Measurements of male members of the Med

1	2		8	4	5	6	7	8	9	10	11	12	13	14
Serial No.	Province State a Distri of birt	nd ct	Tribe or caste.	Age.	Cephalio length (glabello-occipital).	Cephalio breadth.	Cephalic index.	Nasal height.	Nasal breadth.	Nasal index.	Height from vertex to root of the nose.	Height from vertex to trague of ear.	Height from vertex to chin.	Cephalic volume.
1	Pásni .	•			185	148	80.0	52	40	76.9	•••			
2	D o	•			200	150	75.0	60	42	70.0	•••			
8	Do	•			182	150	82.4	54	41	75.9	•••			
4	Do	•			185	148	80.0	58	88	65.5				
5	Do	•		}	182	145	79.6	• 50	42	84.0				
6	Do	•			185	146	78-9	50	36	72.0				
7	Do	•			188	146	77.6	66	35	58.0				
8	Do	•			192	152	79·1	50	46	92.0				
9	D ₀	•			180	156	86.6	50	36	72.0			•••	
10	Do.	•			190	160	84.2	56	36	64.2				
11	Do	•	ĺ		180	144	80.0	46	36	78-2	•••			•••
12	Do	•			174	150	86.2	48	36	75 0				
18	Do	•			174	144	82.7	44	34	77:2				
14	Jirani .	•	Med		190	156	82·1	58	40	689	•••			
15	Do	•			176	144	81.8	56	38	67:8				
16	Do.	•			185	148	80.0	55	32	58.1				
17	Do	• :	1		178	136	76.4	56	30	53.2				•••
18	Do	•			190	145	76.3	52	44	84.6		 		
19	Do.	•			174	153	87:9	50	3 8	76.0				
20	Do	•	ĺ		176	150	85.2	50	38	76.0				
21	Do	•			182	153	84.0	58	36	62.0				
22	Do	•			184	152	82.6	56	40	71.4	•••			
23	Chábár .	•			175	150	85.7	56	36	64.2				
24	Ďo	•	'	•••	183	153	83.6	58	43	74·1			 	
25	Do	•			190	154	81.0	54	38	70.3				
26	Do	•			175	150	85.7	60	44	73.3			 	·
27	Do	•			170	142	73·5	64	36	56.2				
28	Pasni .			•••	184	146	79-3	50	36	72.0	•••			
29	Do			•••	180	150	83.3	58	38	65·5				

I.

Tribe taken at Makran on the 19th May 1903.

15	16	17	18	19	20	21	22	23	24	25	26	27	28	29
Maximum bizygo- matic breadth	Nasio-mental length.	Facial index.	Facial angle (Cuvier).	External orbital breadth.	Bi-orbito nasal arc.	Orbito nasal index.	Bigonial breadth.	Height standing.	Height sitting.	Height kneeling.	Height to chin.	Height to sternal notch.	Bi-iliac crest breadth.	Serial No.
		•••							•••		•••			1
	•••	•••						•••		•••	•••			2
	•••	•••			•••			•••	•••	•••	•••			8
	•••				•••	•••	•••			•••	•••			4
. •••	•••	•••			•••	•••	•••	•••			•••			5
	•••	•••						•••			•••			6
	•••	•••			•••	•••	•••	***		•••	•••	•••		7
	•••	•••			•••	•••	•••	•••		***	•••		•••	8
"	•••	•••		•••	•••	•••	•••	•••			•••			9
		***			•••	•••	•••	•••		•••	•••		•••	10
		•••			•••	:**	•••	•••		***	•••			11
	•••				••• .	***	•••	•••	•••	•••	***	•••		19
	•••			•••	444	•••	•••	•••		•••	•••	··· •		13
135	•••	••••				•••	105	•••	7778	•••		٠٠	•••	14
135	•••	•••				•••	114	•••	8444	•••	•••		•••	15
140		•••				•••	112	•••	8000	•••				16
130	•••	•••				•••	104	•••	8000	••• ,	•••	•••	•••;	17
135	•••	•••			•••	•••	112	•••	8296	•••	•••		•••	18
134	•••	•••			•••		108	•••	8060		•••			19
128		•••			•••	•••	106	•••	8281	•••	•••		•••	20
134	•••			·•·.	•••	•••	108	•••	5060	•••	•••		•••	21
144	•••					•••	110	•••	7639					22
130				115	146	1269	105	•••	8077	•••	•••			23
134				120	144	1200	110		8209		•••	•••		24
132				120	141	1200	110		8333					25
130	•••			116	136	1172	104	··· `	8000	 .				26
134		•••		116	156	1344	103		8060		•••			27
148				130	160	1230	124		8878					28
138				118	152	1288	108		7823					

TABLE Measurements of male members of the Med

				· · · · · ·			1		ì	1		1	
1	2	3	4	5	6	7	8	9	10	11	12	13	14
Serial No.	Province or State and District of birth.	Tribe or caste.	Age.	Cephalic length (glabello-occipital).	Cephalic breadth.	Cephalic index.	Nasal height.	Nasal breadth.	Nasal index.	Beight from vertex to root of the nose.	Height from vertex to trague of ear.	Height from vertex to chin.	Cephalio volume.
80	Pásni			178	150	84.2	60	40	66.6	•••			
81	Do		•••	174	148	85.0	62	46	74.1	•••	•••		
32	***			182	152	83.2	68	36	52.9	•••	•••	•••	
83	•••			180	152	84.4	56	38	67.8	•••	••••	•••	•••
84				182	150	82·4	56	40	71.4	•••	•••	•••	
3 5			•••	176	146	82-9	54	36	66.6		•••	•••	•••
36			•••	190	160	84.2	54	46	85.1	•••	•••	•••	
87	•••			184	144	78-2	58	38	65 ·5	•••	•••	•••	
38	·		•••	184	146	79.8	54	40	74.0		•••		
39	•••			181	145	80.1	58	38	65·5	•••	•••	•••	•••
40	•••			180	144	80.0	62	34	54.8	•••	•••.	•••	•••
41				180	144	80.0	58	40	68-9	•••	••• ,	•••	
42	Ormára • •			180	156	86.6	56	40	71.4	•••	•••, :	•••	
48	",			180	154	85/5	56	40	71.4	•••			
44	" •	Med.		182	152	88-8	56	38	67.8		•••	•••	
45	,, •	æ		190	150	78-9	54	38	70.3		•••		
46	" .		•••	192	150	82.4	52	34	65.3	•••	•••	•••	
47	" •			180	160	88.8	62	42	67.7	•••	•••		
48	,, •.			180	_160	88.88	60	38	63.6	•••	•••		
49	,, •			174	144	82.7	58	36	62.0		·•	•••	
50	" .			170	140	82.3	54	36	66.6			•••	}
51	,, •			176	150	8 5·2	54	86	66.6		•••		
52	,, •		•••	182	152	83.5	54	34	62.9	•••	•••	•••	
53	,, •			174	160	91-9	54	42	77.7	•••	•••	,	
54	,, .			176	148	84.0	58	38	65.5		•••	•••	
55	" •			194	146	79-8	58	42	72:4	•••	•••		
56	,, •			180	148	82-2	60	40	66.6		••••		
57	9) · · · •.			182	146	80-2	58	38	65.2	•••			
58	29 •		•••	182	146	80-2	58	38	65 [.] 5		•••	•••	

I. Tribe taken at Makrán on the 19th May 1908.

7											1			
15	16	17	18	19	20	21	22	23	24	25	26	27	28	29
Maximum biaygo- matic breadth.	Nasio-mental length.	Facial index.	Facial angle (Cuvier).	External orbital breadth.	Bi-orbito nasal arc.	Orbito-nasal index.	Bigonial breadth.	Height standing.	Height sitting.	Height kneeling.	Height to ohin.	Height to sternal notch.	Bi-iliac crest breadth.	Serial No.
138	تعة			122	100	181.0	112	•••	8116	***			***	80
130				118	14.8	125.4	114		8769					81
140				120	16.4	136.6	116		8286					32
142				128	16.4	128.4	114	•••	8028					88
132				116	14.6	125.8	104	•••	7879					84
122				108	14.0	129.6	91	•••	7459					85
144				118	16.4	138.9	110	•••	7639				***	86
130				116	14.8	127.6	110	•••	8462			}		87
130				124	15.6	1 25 ·8	110	•••	8462					38
134	•••			126	15.2	120-6	104	•••	7767					89
130]		122	15.6	127.8	110		8462					40
134				124	160	1 29 ·3	110		8209	•••		•••		41
180				118	160	1 85 ·5	110		8462			,		42
184				120	168	140-0	110		8209			`		43
132				118	156	132-2	116		8788	•••		•••		44
134				120	160	133 3	106		8657	•••				45
128				118	156	132.2	106		8281	•••				46
142				118	156	132-2	110		7746	•••	l •			47
134				118	156	1322	110		8009	•••				48
128				110	144	130-9	110	•••	8594	•••				49
120				110	140	127'2	98		9167	•••				50
122				104	136	130.7	102		8361				l	51
134				122	148	121.3	104	•••	7761					52
132				128	144	112.5	110		8333					58
132				118	160	185.2	108	•••	8182	•••				54
132				118	156	132-2	110		8333			•••		55
128				110	140	127.2	108		8438					56
132				120	148	123.3	112	•••	8485	•••		•••	•••	57
136				118	148	125.4	108	•••	7941	•••	·			58
	<u> </u>			<u> </u>	<u> </u>		L							

TABLE Measurements of male members of the Med

1	2		8	4	5	6	7	8	9	10	11	12	18	14
Serial No.	Province State ar District birth.	or ad of	Tribe or caste.	Age.	Cephalic length (glabello-occipital)	Cephalic breadth.	Cephalic index.	Nagal height.	Nasal breadth.	Nasal index.	Height from vertex to root of the nose.	Height from vertex to tragus of ear.	Height from vertex to chin.	Cephalic volume.
59	Ormárá				194	140	72.1	52	38	73.0				
60	Do.				176	140	79.5	56	34	60.7	/···			
61	Do.				192	154	80.2	56	42	75.0			•••	
62	Do.			•••	182	150	824	56	38	67.8			•••	
68	Do.	,			170	150	882	58	38	65.2		•••	•••	
64	Do.	•		•••	172	152	88-3	56		5 3· 5		•••		
65	Do.	•			170	140	82.3	56	34	60-7		•••		
66	Do.	•			176	148	84.0	56	44	78.5		•••		
67	Do.	•			182	150	82.4	-54	86	66 ·6	•••	•••		•••
68	Do.	•	Med.		176	150	85.2	50	36	72.0		•••		•••
69	Do.	•	Ä		180	138	76.6	60	38	63-6		•••		•••
70	Do,	•		•••	176	146	82.9	49	36	75.0	•••	•••		•••
71	Do.	•			190	152	80-0	64	40	62.2	•••			•••
72	Do.	•		•••	176	145	82.3	54	89	70.3				
78	Do.				174	146	6 3.9	62	85	56.4			•••	•••
74	Do.				186	152	81.7	62	34	54:8				•••
75	Do.			•••	182	150	82.4	84	36	64.3				
76	Do.		•		192	148	77.0	58	40	68 9				•••
77	Do.				186	146	78.4	54	36	66.6				•••
78	Do.				194	154	79:3	56	40	71.4				
79	Do.				192	150	78·1	58	44	75.8			•••	•••
	Average				181.4	148.9	82.0	55.9	38.1	68-1				

I.

Tribe taken at Makran on the 2ist May 1908.

15	16	17	18	19	20	21	22	23	24	25	26	27	28	29
bizygo-	Nasio-mental length.		angle	orbital	Bi orbito nasal arc.	Orbito nasal index.	Bigonial breadth.		itting.			to sternal	crest	
Maximum matic bre	Nasio-me	Facial index.	Facial (Cuvier).	External breadth.	Bi orbite	Orbito m	Bigonial	Height standing.	Height sitting.	Height kneeling.	Height to chin.	Height notch.	Bi-iliac breadth.	Serial No.
180	•••			114	140	1228	114	•••	8769					59
128				110	140	1272	110	•••	8594	•••	•••			60
142				124	160	1290	114	•••	8028					61
130	 .			116	144	1241	108	•••	83 08	•••				62
184				118	148	1254	106	***	7910	•••				63
128				106	136	1283	106	***	8281					64
124		•••		112	144	1285	100	•••	8065	•••				65
132				116	144	1241	106		E030	•••				66
134			•••	114	148	1298	108	•••	8060	•••				67
130			•••	113	144	1274	106	•••	8154	•••				68
126				108	144	1333	108		8571	•••				.69
128				114	136	1192	108		8433					70
132				114	150	1816	113		8561					71
130				116	140	1206	102		7846					72
122				116	144	1241	110		9016					78
133	-			112	142	1267	110		8271	•••				74
128				110	140	1272	100		7813					75
134				122	148	1213	103		8060					76
132				116	144	1241	108		8182					77
142				180	160	1230	116		8169					78
134			•••	122	148	1213	110		8209					79
132.5				117:3	149.4	1273	108.5		821.6					

TABLE II.

Abstract of Measurements.

TYPE-MED.

TABLE
Abstract of measurements of male members of the Med

1	2	3	4	5	6	7	8	9	10	11	12	18	14
Serial No.	Province or State and District of birth,	Tribe or caste.	Age.	Cephalic length (glabello-occipital).	Cephalic breadth.	Cephalic index.	Nasal height.	Nasal breadth.	Nasal index.	Height from vertex to root of the nose.	Height from vertex to tragus of ear.	Height from vertex to chin.	Cephalic volume.
1-10	***			1869	1501		546	392	•••		•••	•••	•••
11-20	•••			1797	1470		515	366	•••		•••		•••
21-30				1801	1500	•••	574	887	***				•••
31-40	•••	귷		1813	1487	•••	582	392					
41-50		Med.		1798	1510		566	382					•••
51-60				1806	1476		562	880	•••				•••
61–7 0				1776	1478		550	872					•••
71-79				1672	1343	<i></i>	524	343	•••				•••
	GRAND TOTAL . Average .			14332 181·4	11765 148·9	 82·0	4419 55·9	3014 39·1	 68·1				

II.
Tribe taken at Makran on the 21st May 1903.

15	16	17	18	19	20	21	22	23	24	25	26	27	28	29
Maximum bizygo- matic breadth.	Nasio-mental length.	Facial index.	Facial angle (Cuvier).	External orbital breadth.	Bi-orbito nasal arc.	Orbito-nasal index.	Bigonial breadth.	Height standing.	Height sitting.	Height kneeling.	Height to obin.	Height to sternal notch,	Bi-iliac crest breadth.	Serial No.
	***										•••			1-10
937					`		761		56859					11–20
1362				957	1198		1099		80695		•••		,	21-30
1334	•••			1196	1538		1083		81213		•••		•••	81-40
1316	•••			1174	1556		1086		84322		•••		•••	41-50
1306				1162	1460		1086		83197		•••	•••		51-60
1308	•••			1:41	1443	. 	1070	•••	81845		•••			61-70
1187				1058	i316		977		74127		•••		•••	71 – 79
									<u> </u>					
8750				6688	8516		7162	•••	54 2 2 58					
132.5				117:3	149.4	127:3	108.5		821.6		•••			

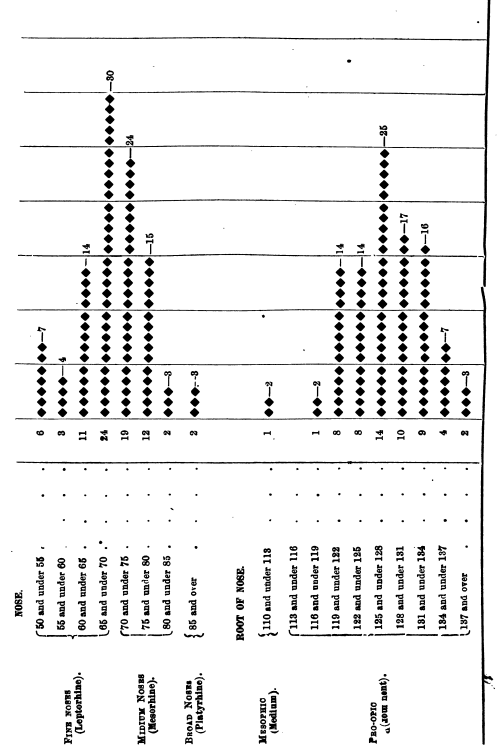
SERIATIONS.

TYPE-MED.

SERIATIONS.

Turko-Iranian Type. Type Specimen: MED.

S2-0 Average (Nasal Index.) (Nasal Index.)						
Index. S2-0	PROPORTI	ONS OF HEAD.	ļ		PROPORTIONS OF NOSE.	RELATIVE PROMINENCE OF ROOT OF NOSE.
Number Sevente Number Sevente Sevent		lic Index.)			(Nasal Index.)	(Orbito-Nasal Index.)
Number N		• •	₹	verage		Average 127.5 Maximum 140
Number of subjects Number	Minimum .	67.		inimam	•22 ·	Minimum 113
Number of subjects. · aguera		2	ange		Kauge	
### ### ##############################		Імпіскв.		Number		Percentage on number of subjects.
######################################				subjects	01 9	20 25 30 35
70 and under 72.5		HEAD.				•
72-5 and under 75	LONG HEADS			-		
77-6 and under 77-5		72.5 and under 75		-	7	
### 77.5 and under 80 13	Ä	(75 and under 77.5		<i>1</i> 0	9-+	
80 and under 82.5 25		(77.5 and under 80		13	* * * * * * * * * * * * * * * * * * * *	-16
82.5 and under 85 18 • 85 and under 87.5 10 • 87.5		(80 and under 82.5		8	* * * * * * * * * * * * * * * * * * *	***
85 and under 87.5 10 ******************************	BROAD HEADS			8	*****	***
•	(Brachy.cephalic).	85 and under 87.5	•	2 	***	
		87.5 and over	•	9	8	



SERIATIONS.

Turko-Iranian Type. Type Specimen: MED.

PROPORTIO	PROPORTIONS OF HEAD.			PROPORTIONS OF NOSE, (Nasal Index.)	RELATIVE PROBINENCE OF ROOT OF NOSE. (Orbito-Nagal Index.)	PROMINENCE OF ROO (Orbito-Nasal Index.)	t00T OF NOS x.)
Average	820	Average Maximu Minimu Range	Average Maximum Minimum Range	68.1	Average		127.8
	Іяріскв.		Number of subjects.	01 2	Percentage on number of subjects.	08	33
	HEAD.						
Long heads	(70 and under 72.5	•	1				
(Dollcho-cephalic). \$\int 72.5 and under 75	72.5 and under 75		-	7			
Medium heads	(75 and under 77.5		æ	9-+	-	-, <u>-</u>	
(Meso-cephalic)	(77.5 and under 80 .	•	13	*****	-16	<u>•</u>	
	(80 and under 82.5	•	8	*****	***	• • • • •	
BROAD HEADS	82.5 and under 85	•	18	******	• • • • • • • • • • • • • • • • • • •		
(Brachy-cophalic).	85 and under 87.5		10	**************************************			
	87.5 and over	•	9	8-4-4-8		_	

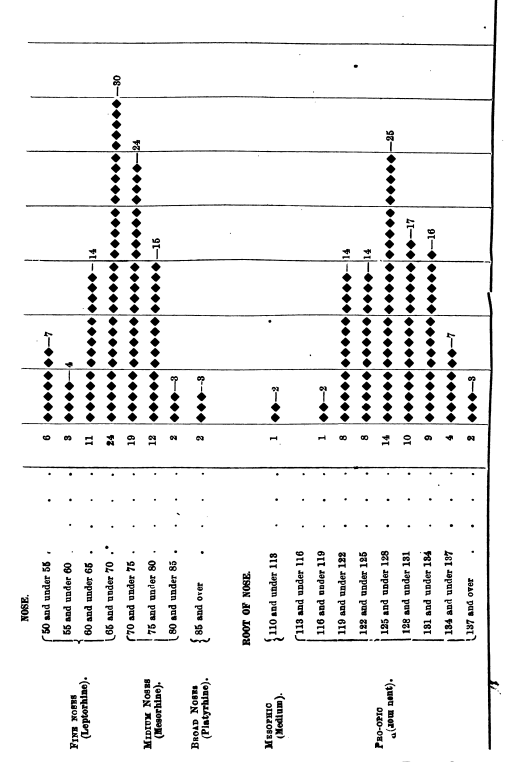


TABLE I.

Individual Measurements.

TYPE-MENGAL.

TABLE Measurements of male members of the Mengal

Darga Khan Saruna	1	2	3	4	5	6	7	8	9	10	11	12	13	14
Saruna	Serial No.	State and District of	Tribe or caste.	Age.	Cephalic length (glabello-cecipital).	Cephalic breadth.	Cephalic index.	Nasal height.	Nasal breadth.	Nasal index.	Height from vertex to root of the nose.	Height from vertex to trague of ear.	Height from vertex to chin.	Cephalic volume.
Saruna	1		Miraji .	27	18.0	15.4	£5·5	5.4	3.6	66.6		-		
Saruna 16 161 150 931 5·5 84 61·8	_	~		40	17:5	15.5	88•5	6.0	3.6	60.0				
5 Ido Saruna 48 17'2 15'0 87'2 4'4 3'2 72'7		Saruna .	•••	16	16.1	15 ·0	93'1	5.2	8.4	61.8				
6 Bijja Saruna Mirwani 32 17.0 15.2 89.4 6.3 3.4 58.9 <th></th> <th>Sinar Sarun.</th> <th></th> <th>55</th> <th>17.5</th> <th>15.0</th> <th>85.7</th> <th>6.1</th> <th>8.2</th> <th>57.3</th> <th></th> <th>•••</th> <th></th> <th></th>		Sinar Sarun.		5 5	17.5	15.0	85.7	6.1	8.2	57.3		•••		
7 Chhuta Saruna Shapan . 35 174 153 879 66 34 566		Ido Saruna .	•••	48	17.2	15.0	87.2	4.4	3.2	72.7				
8 Aftur Saruna Miraji 35 174 15 3 879 60 3 4 56 6	6	Bijja Saruna .	Mirwani .	32	17.0	15.2	. 89*4	6.3	3.4	53 ·9				
Saruna	7		Shapan .	. 35	17:4	15 [.] 3	87:9	60	3.4	56·6				
Saruna	8	Attur Saruna	Miraji .	32	17:8	16 [.] 0	89.8	6.0	3 ·5	58.3			 	
11 Akin Saruna	:9		•••	32	18.5	16.0	86.4	5.6	4∙0	71.4		•••		
11 Akin Saruna Mardoi 23 18·2 14·5 79·6 6·0 3·2 53·3 <th>10</th> <th>Nobu Saruna</th> <th>•••</th> <th>23</th> <th>18.0</th> <th>16.0</th> <th>88:8</th> <th>5.6</th> <th>4.0</th> <th>71.4</th> <th></th> <th></th> <th>١</th> <th></th>	10	Nobu Saruna	•••	23	18.0	16.0	88:8	5.6	4.0	71.4			١	
12 Jummi Miraji 25 18·1 15·0 82·8 5·8 3·4 58·6	-11	Akin Saruna.	Mardoi								İ		ļ	
13 Lashkari Saruna Pahlvan 30 17·6 15·6 88·6 6·2 3·4 54·8 <t< th=""><th>12</th><th>Jummi</th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th>ļ</th><th></th><th></th></t<>	12	Jummi										ļ		
Saruna 32 18*2 15*2 83*5 6*0 4*0 66*6	13	Lashkari												
Saruna Miraji 30 18-2 15-0 82-4 6-4 3-3 51-5 .	14	Hatel Khan Saruna	•••	32	18:3	15-2	83.5	6.0	40	66-6				
17 Gulom Saruna Ganan drani 35 18·2 16·0 87·9 6·2 3·8 61·2 <	16		Miraji .	80	18-2	150	82.4	6.4	3.3	51.5				
Saruna Ganan drani 35 18·2 16·0 87·9 6·2 3·8 61·2	18	Jalal Saruna .	Gadra .	85	18 [.] 0	15.0	83:3	6.4	3.2	£4·6				
Saruva 35 17·0 15·1 88·8 6·4 3·2 50·0	17		Ganan drani	35	18.2	16.0	87.9	6.5	3 ·8	61.3		•••		
20 Gulam Saruna 28 17.6 15.0 85.2 5.6 3.4 60.7	18		•••	35	17.0	15.1	88.8	6.4	3.2	50 ·0				
21 Rabbu Saruna 18 17·5 14·4 82·2 5·6 3·4 60·7	19	Shade Saruna	•••	80	18.2	14.8	81.3	63	3.2	5 5·5				
10 110 123 022 50 53 007	20	Gulam Saruna	•••	28	17.6	15.0	85-2	5.6	3.4	60.7				
	21	Rabbu Saruna	•••	18	17.5	14.4	82.2	5.6	3.4	60.7				
22 Dilshu saruna 22 18:1 14:5 80:1 5:4 3:4 62:9	22	Dilshu Saruna		22	18.1	14.5	80.1	5.4	3.4	62 ·9				

I. tribe taken at Saruna on the 19th March 1903.

13.6	Serial No.
13·6 11·0 14·0 12·2 11·0	
12·4 10·6 12·0 113·2 10·5	2
13·5 10·6 12·0 113·2 10·6	
12·5 12·1 13·0 107·4 10·2	3
13 0 11 0 13 6 128 6 9 5 .	4
13·0 10·0 12·8 128·0 11·0	5
13°6 11°0 13°2 120°0 11°2	6
14.0 11.2 14.0 125.0 12.0	7
14.0 11.2 14.0 125.0 12.0	8
	9
136 110 130 1181 115	· 1o
13.0 11.2 14.4 128.5 11.0	111
14.2 11.1 13.0 117.1 10.2	12
13·4 11·1 13·2 118·9 10·8	13
13.0 11.1 13.6 122.5 10.4	14
13.0 11.2 14.4 128.5 10.0	15
18.0 10.6 12.8 118.5 10.2	16
14·1 11·2 13·2 117·8 11·1	17
140 11·1 12·8 115·3 12·0	18
13.8 11.2 14.0 125.0 10.0	19
13·5 11·2 14·4 128·5 11·0	20
12.5 11.6 13.0 112.0 9.0	21
13.5 11.8 12.2 103.4 11.1	22

TABLE Measurements of male members of the Mengal

, 				1	•	ī					1	_	_
1	2	3	4	5	6	7.	8	9	10	11	12	18	14
Serial No.	Province or State and District of birth.	Tribe or caste.	Age.	Cephalic length (glabello-occipital).	Cephalic breadth.	Cephalic index.	Nasal height.	Nasal breadth.	Nasal index.	Height from vertex to root of the nose.	Height from vertex to tragns of ear.	Height from vertex to ohin.	Cephalic volume.
23	Botha Saruna		20	19.0	15.0	78-9	5.4	4.0	74:0			•••	
24	Abdul Rahima •	Dinardi .	35	190	15.1	79:1	6.3	3.4	51.8	•••			
25	Baluch Rahima .	Miraj .	18	19.0	14.6	76:8	6.0	3.2	53:3	•••			
26	Abdul Rahiman Saruna .	•••	30	17.6	15.0	85.2	6.0	3.3	55 ·0	,			
27	Kamalu Vadd	Mirji .	35	18.0	14.6	_ 81·1	6.0	3.2	58.3				
28	Atamohomed Saruna	Mirji .	22	17:5	15.2	86· 8	5.8	8.3	56.9				
29	Rahu Saruna Mohamed .		16	. 17.5	14.6	83.4	5·1	3·1	60.7	•••			
80	Pirmahomed Saruna	Seni Moho- mad .	30	18.0	14.5	80.2	6.1	3:3	54.1	•••			
81	Aru Saruna .	Miraji .	30	180	16.0	88.8	5.6	3.4	60.7				
82	Mohmed Jamoli .	Mardoi .	32	17.4	14.0	80.4	5.6	3 ·2	57·1				
38	Daru	Miraji .	38	18-2	15.4	84.6	5.4	3.8	70-3				
8 4	Darman Saruna	Miraji .	25	18.4	153	83·1	5.2	8.2	63 ·6				
35	Miran Saruna	•••	30	18.0	14.6	81.1	5.6	3.0	53 ·5				
36	Darya Khan Saruna	Dinarzi .	22	18.0	14.5	80.2	5.0	3.4	68.0				
87	Sumar Khan Saruna .	,	17	18.2	14.2	76.7	6.0	3.4	56.6				
38	Ramu Khan Saruna	Miraji .	22	18.0	15.2	84.4	5.0	3.6	72.0				
39	Bachu Khan	Miraji .	34	17.5	15.2	86.8	5.2	3.4	65.3				
40	Meheran Khan	Miraji .	33	19.0	15.1	79.4	6.2	.3.4	52:3				

I. tribe taken at Saruna on the 19th March 1908.

15	16	17	18	19	20	21	22	23	24	25	26	27	28	29
Maximum bizygo- matic breadth.	Nasio-mental length.	Facial index.	Facial angle (Cuvier).	External orbital breadth.	Bi-orbito nasal arc.	Orbito-nasal index.	Bigonial breadth.	Height standing.	Height sitting.	Height kneeling.	Height to chin.	Height to sternal notch.	Bi-iliac orest breadth.	Serial No.
13.6				11.2	14.0	121.7	11.2	•••		***	•••			23
13.2				10.8	13.0	120.3	10.0							24
13.2				11:1	14.0	126.1	11.0							25
13.0				10.8	12.8	118:5	10.0							26
13.2				11.0	13.0	118-1	10.8		•••	•••			•••	27
13.8				11:3	14.0	123.8	11.0					•••		28
13.0				10.8	12.8	118.5	10.8							29
18.4				10.8	13.2	122.2	9.5							80
13.5				10-9	14.0	128.4	10.0							31
13.0				10.1	14.0	126.1	10.2							32
13.4				10.0	12.2	122.0	10.3						•••	33
18:3				11.2	13.6	121.4	10.8							84
13.5				11.3	13.0	1150	10.0							85
13.6		•••		11-2	14.0	125.0	10.3							36
14.1		•••		12.1	14.6	120.6	11.0				•••			37
12.8				10.2	12.4	121.5	10.4						•••	88
13.5	•••			10.2	11.4	111.1	11.0		•••				"	39 40
	<u> </u>	<u> </u>		1					<u> </u>	<u></u>		'''	• •••	

TABLE Measurements of male members of the Mengal

1	2	3	4	5	6	7	8	9	10	11	12	18	14
Serial No.	Province or State and District of birth.	Tribe or caste.	Age.	Cephalio length (glabello-occipital).	Cephalic breadth.	Cephalic index.	Nasal height.	Nasal breadth.	Nasal index.	Height from vertex to root of the nose.	Height from vertex to tragns of ear.	Height from vertex to chin.	Cephalic volume.
28	Botha Saruna		20	19.0	15.0	78.9	5.4	4.0	74:0				
24	Abdul Rahima	Dinardi .	35	19.0	15.1	79·4	6.5	3.4	51.8				
25	Baluch Rahima	Miraj .	18	19.0	14.6	76.8	6.0	3.2	53.3	•••			
26	Abdul Rahiman Saruna .		30	17.6	15.0	85.2	6.0	3.3	55 ·0	,			
27	Kamalu Vadd	Mirji .	35	18.0	14.6	81.1	6.0	3.2	58.3			•••	
28	Atamohomed Saruna	Mirji .	22	17:5	15.2	86.8	5.8	8:3	56.9				•••
29	Rahu Saruna Mohamed .		16	. 17:5	14.6	83.4	5.1	3·1	60.7	•••			
80	Pirmahomed Saruna	Seni Moho- mad .	30	18.0	14.5	80.2	6.1	3.3	54.1	•••			
81	Aru Saruna .	Miraji .	30	18.0	16.0	88.8	5.6	3.4	60.7				
82	Mohmed Jamoli .	Mardoi .	32	17:4	14.0	80.4	5.6	3 ·2	57·1				
88	Daru	Miraji .	38	18.2	15.4	84:6	5.4	3.8	70:3	•••			
34	Darman Saruna .	Miraji .	25	18.4	153	83·1	5.2	3.2	63.6				
35	Miran Saruna	•••	30	18.0	14.6	81.1	5.6	3.0	53 ·5				
36	Darya Khan Saruna	Dinarzi .	22	18.0	14.5	80.2	5.0	3.4	68.0				
87	Sumar Khan Saruna .		17	18.5	14.2	76.7	6.0	3.4	56.6				
38	Ramu Khan Saruna	Miraji .	22	18.0	15.2	84.4	5.0	3.6	72.0				
39	Bachu Khan	Miraji .	34	17.5	15.2	86.8	5.2	3.4	65.3				
40	Meheran Khan .	Miraji .	33	19.0	15.1	79.4	6.2	3.4	52.3				

I. tribe taken at Saruna on the 19th March 1908.

		1				1			i					
15	16	17	18	19	20	21	22	23	24	25	26	27	28	29
Maximum bizygo- matic breadth.	Nasio-mental length.	Facial index.	Facial angle (Cavier).	External orbital breadth.	Bi-orbito nasal arc.	Orbito-nasal index.	Bigonial breadth.	Height standing.	Height sitting.	Height kneeling.	Height to chin.	Height to sternal notch.	Bi-iliac orest breadth.	Serial No.
13.6	•••			11.5	14.0	121.7	11.2	•••	•••	•••				23
13.2	•••			10.8	13.0	120.3	10.0	•••				•••		24
13.2				11-1	14:0	126·1	11.0			•••				25
13.0				10.8	12.8	118.5	10.0							26
13:2				11.0	13.0	118-1	10.8							27
13:8				11:3	14:0	123.8	11.0							28
13.0				10.8	12:8	118.2	10.8	.,.						29
18.4				10.8	13.2	122.2	9.5							80
18.5				10-9	14.0	128.4	10.0							31
13.0				10.1	14.0	126.1	10.2							32
13.4				10.0	12.2	122.0	10.3		-					33
				.										
18:3				11.2	13.6	121.4	10.8							84
13.5				11.3	13.0	115.0	10.0							85
13.6				11.2	14.0	125.0	10.3							36
14.1				12.1	14.6	120.6	11.0							37
12.8				10.2	12.4	121.5	10.4							38
14.0				10.2	11.4	111.1	11.0							39
13.2				10.8	12.8	124-2	10.8	•••						40

TABLE
Measurements of male members of Mengal tribe

1	2	3	4	5	6	7	8	9	10	11	12	13	14
Serial No.	Province or State and District of birth.	Tribe or caste.	Age.	Cephalic length (glabello-occipital).	Cephalic breadth.	Cephalic index.	Nasal height.	Nasal breadth.	Nasal index.	Height from vertex to root of the nose.	Height from vertex	Height from vertex to chin.	Cephalic volume.
4 1	Murakhan .	Dirarzai .	32	18.0	14.6	81.1	4:1	3.4	82.9				
42	Dad Kharina (Not known)	Gurginari .	52	18·0	15 ·2	84:4	5.8	3.6	62 ·0				•••
43	Korimdad .	•••	44	18.0	16.2	90.0	6.2	3.6	58.0		•••		
44	Haidar	Gurginari .	25	16.7	15.0	89.8	5.3	3.2	60.3				
45	Kivara Akapat .	Gurginari.	23	17:5	14.5	82.8	54	3 ·3	61·1				
46	Dadshah Drakhal	Sumal Hadi	26	18.5	15:3	82.7	5.4	4.0	74.0	•••			
47	Nobibox Akapat	Gurginari .	24	17.5	15.0	85.7	6.0	3· 5	58 ·3				
4 8	Dinar		55	17.8	15.2	85·3	5.8	4.3	74.1		•••		***
4 9	Gulamb Husen Trukalor	Mengal .	22	17.0	15.0	88-2	5.8	3.2	5 5 ·1				
50	Mungdal .	Mengal .	55	15:1	14.4	79.5	6.2	4.0	64.5				
51	Allu Kasmeji	Gurginari.	32	17.5	14.0	80.0	6.3	4.0	63.4				
£ 2	Mahamir Kasmaji .	Sehupan .	32	18.5	14.5	783	6:3	3.6	57:1				
53	Moru Kasmaji	Sehupan .	27	17.8	14.5	81.4	5.6	3.4	60.7				
54	Nuna Kasmaji Vaddoi .	Sehupau Vaddovi.	28	19.0	14.5	76:3	5.8	3.2	60.3	•••	•••		
55	BhuraKasmaji Sehupan .	Sehupan .	25	18.2	15.0	82.4	5.4	3.2	64.8	•••			
56	Balli Kasmaji	Mirhaji .	32	172	15.0	87.2	5.2	4.0	72.7				
57	Angana Kasmaji	Gurginari .	31	18.0	14.5	80.2	6.0	3.4	56 [.] 6		•••		
58	Abbas farura	Mirhaji .	33	18.2	14.0	76.9	6.4	3.2	50 ·0		•••		

I. taken at Saruna on the 29th March 1908. .

15	16	17	18	19	20	21	22	23	24	25	26	27	28	29
Maximum bizygo- matic breadth.	Nasio-mental length.	Facial index.	Facial angie (Cuvier.)	External orbital breadth.	Bi-orbito nasal arc.	Orbito nasal index.	Bigonial breadth.	Height standing.	Height sitting.	Height kneeling.	Height to chin.	Height to sternal notch.	Bi-iliac crest breadth.	Serial No.
13.0				10-4	12-2	117.4	10.0	•••		•••	•••	•••		41
13.5				10.4	13.0	125 [.] 0	11-2	•••						42
13.0				10.4	1 4 ·0	134.6	10.0		. •••	•••				43
13.0	:			10.4	14.0	134 ·6	10.5			•••		•••		44
12.5			•••	10-2	12-8	125.4	9.8							45
14.0				11.0	14.0	127-2	10.0							46
12·0 13·0				10.0	13·0 12·4	130·0 119·2	9.8							47 48
12:4				10.7	12.8	119.6	10.0							49
130		•••		10.7	14.0	130.8	10.0					***		50
12.5				10.2	12.2	119.6	10.3		•••					51
14.2				10.6	13.2	124.5	11:1		•••					. 52
14.0			-	10.6	11.6	109.4	10.6							58
13.0				10.8	10.8	100.0	100						•••	54
13.2				10.8	13.2	122.2	10.0	•••				•••		55
14.0				11.0	14.0	127-2	11.0							56
18-0				9.5	12.0	126.3	10.0		•••					57
13.4				11.0	18.6	123.6	9.8			•••		"		58

TABLE Measurements of male members of the Mengal

			Meadurements						10013	. 01			18 er
1	2	3	4	5	6	7	8	9	10	11	12	13	14
Serial No.	Province or State and District of brith.	Tribe or caste.	Age.	Cephalic length (glabello-occipital).	Cephalic index.	Cephalic index.	Nasal height.	Nasal breadth.	Nasal index.	Height from vertex to root of the nose,	Height from vertex	Beight from vertex to ohin.	Oephalic volume.
59	Jendda Lad	Lahadi .	25	19.0	14-2	74.7	53	3·1	58.4				
60	Abdálár .	Ghulam Mári .	28	18.0	143	79-4	6.0	3.3	550	•••			
61;	Gul Mahomed	Mihad Jshan	50	18.0	15.3	85.0	6 ·8	3 ·5	51.4	•••			
62	Bacha Dori .	Mihadi .	40	18.0	153	85.0	6·1	3 ·5	57 ·3				
63	Sherkha Dori	Mihadi .	32	18.0	14.2	78-8	5.4	3:3	61.1	•••		•	
64	Karatan Dori	Mihadi .	23	18.2	14.0	76-9	5.2	3.2	58.1	•••		 .	
65	Pocha Dori .	Gadru .	27	17.0	15.0	88.2	5.8	3.2	55.1	•••			
66	Achar Dori .	Gadru .	22	17.0	14.2	83.2	5.4	3.4	62-9		•••		
67	Miha Dori .	Jamali .	25	180	14.8	82-2	5.6	3.2	62.5	•••			
68	Ozmen Dori .	Dhanupari	35	18.0	14.5	80.2	6.8	3.4	50 ·0				
69	Khair Maho- med Tuk,	Kashkeh .	85	19.0	15.0	78-9	5.6	3·1	55.3				
70	Heshu Khuj- dar.	Gajgi .	17	18.0	14.1	78-3	5.4	3·1	57· 4				
71	Binu Khujdar	Kamal .	27	19.0	15.0	78-9	5 [.] 6	3 ·1	55.3				
72	Mavali Khij- dar.	., .	27	18.5	14.6	78 9	5.6	3.3	57·1				
73	Khair Maha- med.	,, .	30	19.0	15.4	81.0	63	3.3	50.7	•••			
74	Sha Mahe- med.	,, .	25	18.0	14.6	81.1	5.4	3.0	55·5	•••			
75	Ata Mahmed	Palavan .	30	17.6	14.5	82.3	6.4	3.4	53 ·1	•••			
76	Ali Mahamed	Kalatran .	30	17.4	14.4	82.7	5.6	8.4	60.7	•••			
77	Khudebox .	Gazki .	35	18.2	13.0	70.2	6.4	8.4	53 [.] 1			•••	
	Average .			179.5	148-7	82.8	57.8	34.4	59.5				

I. tribe taken at Saruna on the 29th March 1903.

15	16	17	18	19	20	21	22	23	24	25	26	27	28	29
Maximum bisygo- matic breadth.	Nasio-mental length.	Facial index.	Facial angle (Cuvier).	External orbital breadth.	Bi-orbito nasal arc.	Orbito-nasal index.	Bigonial breadth.	Height standing.	Height sitting.	Height kneeling.	Height to chin.	Height to sternal notch.	Bi-iliae crest breadth.	Serial No.
13.0	***			11-0	12.0	109-0	10.0	•••	•	•••				59
18.1	•••			10.8	12.6	116.6	10.5	•••		•••	•••			,60
13.0				11.4	13.4	117.5	10.0		•••	•••	•••			61
13.0				10.6	13 [.] 6	128 ·3	10.0			•••				62
18.0			•••	10.6	13.2	1245	10.8	•••						63
13-0				10-2	12.4	121.2	10.4	•••						64
140				10.2	12.4	121.5	11.0			•••				65
13.0				10.4	12.8	123.0	10.3							66
18.0				110	12.8	116.3	10.2							67
11.2				10.6	12.8	120.7	9.1						::	68
13.0				10.7	13.6	127.1	11-1			•••				69
12.0	·			10.4	12.0	115.4	9.5							70
13.4				10.8	12.3	112-9	10.4	•••						71
13.2	···		•••	10.0	12.0	120.0	10 1							72
14:0)			11.0	11.0	100.0	11.0							78
12:0	3			10.7	12.2	114.0	11.0			•••				74
18()			10.6	12.0	113-2	10.6							75
18-0	P			10.6	122	1150	11.0							76
141				11.1	14:0	126.1	10.3			•••				77
1823	3			108.0	130:3	120.6	104.8					•••		

TABLE II.

Abstract of Measurements.

TYPE-MENGAL,

TABLE II.

Abstract of Measurements.

TYPE-MENGAL.

TABLE
Abstract of measurements of male members of the Mengal

1	2	3	4	5	6	7	8	9	10	11	12	13	14
Serial No.	Province or State and District of birth.	Tribe or caste.	Age.	Cephalio length (glabello-occipital.)	Cephalic breadth.	Cephalio index.	Nasal height.	Nasal breadth.	Nasal index.	Height from vertex to root of the nose.	Height from vertex to tragus of ear.	Height from vertex to ohin.	Cephalic volume.
110	•••			1750	1544		569	356	•••		•••	•••	
11-20	·			1793	1512		613	847					
21-80	•••			1812	1475	•••	576	339	•••		•••		
31-40				1810	1495		554	341	 .				
41-50		Ę		1771	1504		560	361	. •••				•••
51 –60		Mengal.		1814	1445		586	350	•••		•••		
61-70				1792	1464		584	332				•••	
71 –77				1280	1015		418	227	•••				
	GRAND TOTAL . Average .			13822 177·5	11454 148·7	 82·8	4455 57·8	2653 34·4	 59-5		•••		

II. tribe taken at Saruna on the 19th March 1903.

15	16	17	18	19	20	21	22	23	24	25	26	27	23	29
Maximum bisygo- matic breadth.	Nagio-mental length.	Facial index.	Facial angle (Cuvier).	External orbital breadth.	Bi-orbito nasal arc.	Orbito-nasal index.	Bigonial breadth.	Height standing.	Height sitting.	Height kneeling.	Height to chin.	Height to sternal notch.	Bi-iliac crest breadth.	Serial No.
1327		 		1095	1318		1095						 	1-10
1350				1110	1358	•••	1067							11-20
1824			•••	1115	1320		1044							2180
1347		•••	•••	1085	1320		1047							81-40
1294	**			1046	1322		1019							41-50
1884				1063	1252		1032							5160
1285	•••	•••		1061	1290		1026							61-70
932	•••	•••	•••	748	856		744					i		71—77
				 										
10193		•••	;	8323	10036		8074	•••	•••					
132.3		•••		108.0	130.3	120-6	104.8	•••		•••				

TABLE I.

Individual Measurements,

TYPE-CHHUTTA LOK.

TABLE I—LASBELA
Measurements of male members of the Chutta lok

•	1	2	8	4	5	6	7	8	9	10	11	12	13	14
				_				<u> </u>						1.8
٠	Serial No.	Province or State and District of birtb.	Tribe or caste.	Аде.	Cephalic length (Glabello-occipital.)	Cephalic breadth.	Osphalic index.	Nasal beight.	Nasal breadth.	Nasal index.	Height from vertex to root of the nose.	Height from vertex to tragus of ear.	Height from vertex to chin.	Cephalic volume.
	1	Gul Bhod on the Hul.	Taochatta- kur Lakha.	35	18.4	15.0	81.5	5.6	3.6	64.2		***		
ナ	2	Alli Durreji sect.	Maretia .	35	10-8	10.0	95-2	6.4	4.0	62.5			•••	
	8	Karu-Durreji	Do.	30	16·8	15-2	90.4	5.6	40	71.4				
	4	Jorak do	Do.	30	18.0	14.8	82-2	60	3.8	68 ·3				
	5	Mihan Sál .	Otmani .	25	18.0	15.8	86.1	5 ·5	3.6	65.4			···	
	6	Meirhu, Ladas	Ganja .	22	19.0	15:5	81.2	5.6	3.8	67.8				
	7	Sidha-Lidani	Shoda .	22	17.0	14.8	870	6.0	3.0	50.0				
	8	Darya Khān Talanga	Marito .	27	18.0	15.2	844	6.3	8.2	51-6		,		
	8	Faizu-Virab .	Olmani .	83	17.5	14.6	83.4	5.6	3.2	57-1				
	10	Motias do	Furani .	80	18.0	15·5	86.1	7.0	3.6	51.4				
	n	Ido-Durreji .	Marcno .	22	16.2	14.6	88.7	5.4	33	61.1				•••
	12	Fakir Hinidan	Othamani .	23	17.0	14.6	8 5•8	6.4	3.2	54.6				
	13	Gul Sol .	D ₀ .	32	18.2	15.0	82.4	5.4	3.2	59-2		•••		
	14	Pir Bashk Hinidan.	Nurtani .	50	18.0	15-2	84.4	6.2	8.7	59.6		•••		
	15	Variyo Suruna	Marcho .	65	17.4	14.8	85.0	6.0	40	66.6				
	16	Pover-Sol .	Shape .	32	17.4	15.2	89.0	5.6	3.8	67.8				
	17	Gando-Sol .	Turani .	27	16.2	15.0	92.5	6-2	8.4	54.8				
	18	Sumar-Soi .	Othmani .	25	16.2	14.5	89.5	6 ·8	3.2	51.4			•••	
	19	Suri-Sol .	Do	35	18.0	150	83.3	6.4	3.4	53·1		•…	•••	
	20	Kadar-Sol .	Do	45	18.0	15.2	84.4	6 4	3.4	53.1				
	21	Adam, Durreji	Marcho .	25	18.0	16•2	90 ·0	6.2	3.8	58.0				
•	22	Bihan do.	Othmoni .	25	18.0	15.9	88.3	5.0	3.2	70.0		•••		
	88	Buhar do.	Mercho .	60	17.6	14.8	84.0	5.8	3.6	62.0		•••		
	24	Zando-Hinidan	Bikak .	30	18.4	15.0	81.2	6-2	31	50.0				
	25	Dost Mahamed Durreji.	Mutani .	30	18·1	15.1	83.4	6.6	3.2	58.0				•••
	26	Photo-Durreji	Othmani .	35	18.0	14.8	82.2	5.6	3.4	60.7				•••
		<u> </u>		<u> </u>	<u> </u>						<u> </u>	<u> </u>		

STATE, BELUCHISTAN. caste taken at Hinidan on the 14th March 1903.

15	16	17	18	19	20	21	22	28	24	25	26	27	28	29
Maximum bisygo- matic breadth.	Nasio-mental length.	Facial index.	Facial angle (Cuvjer.)	External orbital breadth	Bi-orbito nasal arc.	Orbito nasal index.	Bigonial breadth.	Height standing.	Height eitting.	Height kneeling.	Height to chin.	Height to sternal notch.	Bi-iliae crest breadth.	Serial No.
13.2				11.2	12.8	111.3	10-2	•••						1
14.0				11.8	14.6	123.8	11.3							2
13.2				11.2	14.2	126.7	110							8 4
12.8	***	•••	•••	11.2	18.6	121.4	11.2	•••	•••	•••	•••		•••	
14.0		•••		11.3	14.6	129.1	12.0		•••	•••	***	***		5
13.2				11.4	14.6	128.1	11.6		•••	•••		••		6
13.2				11.4	140	122.8	12.0		•••	···	•••			7
12.9		•••		11.4	14.4	126.3	10.8		 .	•••	•••	•••	•••	8
13.0				10.2	13.2	129.4	11.0					· • • •	•••	8
13.0				11.2	13.2	117.8	10.2							10
12.6			•	10.0	128	128.0	10.5							11
12.6				10.8	13.6	125.9	10.6			•••	j			12
13.5				11.0	13.6	123.6	11.2			•••				13
13.6				10.8	13-2	122-2	10.6							14
13.0				10.8	12.8	118.5	10.5							15
13.2				11.4	13 [.] 6	119.2	11.4							16
130		•••		11-2	13.6	121.4	10.0							17
18.1	·		•• 1	11.4	14.8	129.8	11.0							18
13.0				10.8	14.0	129.6	10.0				•••			19
13.0				11.0	14.4	130.9	10-0				•••			20
14.2				11.6	14.0	120.6	11.0		•••		•••			21
13.5			•••	11.2	14.0	125.0	10.6		•••		•••	•••		22
13.2				11.0	14.0	127-2	10.2			•••	•••			23
13.5				11.2	15.0	134 ·0	11.4		•••					24
13.4				11.2	14.0	125.0	11.5							25
13.2				11.4	13.8	121.0	12.0		•••		•••			26

TABLE

Measurements of male members of the Chutta lok

1	2	3	4	5	6	7	8	9	10	11	12	13	14
Serial No.	Province or State and District of birth.	Tribe or caste.	Age.	Cephalic length (glabelle-occipital.)	Oephalic breadth.	Cephalic index.	Nasal height.	Nasal breadth.	Nasal index.	Height from vertex to reot of the nose.	Height from vertex to tragus of ear.	Height from vertex to chin.	Cephalic volume.
27	Popat-Saruna	Durani .	60	180	15.1	83-8	6-2	3.4	54-8		***	•••	•••
28	Nur Mohomed Durreji.	Marcho .	32	17-6	150	85-2	5.6	3-1	55-8	•••	•••	***	
- 29	Sanjan Durreji	Do	3 0	17.6	14.6	88-9	5.6	3-6	64-2			***	•••
80	Haji Umar Hinidan.	Othmani .	30	17.5	14-0	80-0	6.4	3.2	54-6		•••	•••	.
31	Faisu Durreji	Bikak .	25	17-2	14.6	84.8	5.6	3.6	612		•••		
32	All arakhe Durreji.	Do	25	17.5	14.5	82-8	6-6	3.6	54.5			•••	•••
33	Ibrahim Hini- dan.	Othmani .	60	17.5	14.6	83.7	6.4	8.7	57 ·8			•••	•••
	Average .			176-1	150-2	85.2	60.0	85.2	58-6				

I. tribe taken at Dureji on the 15th March 1903.

15	16	17	18	19	20	21	22	23	24	25	26	27	28	29
Maximum bizygo- matic breadth.	Nagio-mental length.	Facial index.	Facial angle (_uvier).	External orbital breadth.	Bi-orbito nasal arc.	Orbito-nasal index.	Bigonial breadth.	Height standing.	Height sitting.	Height kneeling.	Height to chin.	Height to sternal notch.	Bi-flisc crest breadth.	Serial No.
13.1			***	11.2	14.4	128.5	10.6	•••	[•••				27
18.0		•••		11.2	12.8	114-2	11.0	•••	•••	•••	•••			28
13·0 12·5	•••			11·1	13 [.] 6	12 2 ·5	10·0	•••	•••		•••			29 30
13·2 12·8		•••		10·8 11·0	18·2 14·0	128 ·2 127 ·2	11·0 10·5			•••				31 32
14.0		•••		11-2	14:4	128-5	11.2							33
132-2				111.2	138.3	124.3	108:4							

TABLE II.

Abstract of Measurements.

TYPE-CHHUTTA LOK.

TABLE
Abstract of measurements of male members of the Chutta

1	2	8	4	5	6	7	8	9	10	11	12	13	14
Serial No.	Province or State and District of birth.	Tribe or caste.	Age.	Cephalio length (glabello-cocipital).	Cephalic bleadth.	Cephalio index.	Nacal height.	Nasal breadth.	Nacal index.	Height from vertex to root of the nose.	Height from vertex to trague of ear.	Height from vertex to ohin.	Cephalic volume.
1 -10				1775	1521		595	358			•••	•••	
11-20	_	يد.		1729	1494		608	352	•••	•••	•		
21-33		Chutta lok		2310	1942	•••	778	452		***	***		
											-		
	GRAND TOTAL.			5814	4957		1981	1162	•••	•••		•••	
	Average .			176·1	150-2	85-2	60 ·0	35-2	58.6			•••	

II.
lok tribe taken at Hinidan on the 14th March 1908.

15	16	17	18	19	20	21	22	23	24	25	26	27	28	29
Maximum bisygo- matic breadth.	Nasio-mental length.	Facial index	Facial angle (Cuvier).	External orbital breadth.	Bi-orbito nasal arc.	Orbito-nasal index.	Bigonial breadth.	Height standing.	Height sitting.	Height kneeling.	Height to chin.	Height to sternal notch.	Bi-iliao chest breadth.	Serial No.
1328	•••			1126	1392		1113						***	1-10
1309	•••			1092	1364		1055	•••			•••			11-20
1726				1452	1808	•••	1410				•••			21-33
4363				3670	4564		3578		 .					
132-2				111-2	138:3	124.3	108.4		•••	•••				

TABLE I.

Individual Measurements.

TYPE-SANGUR.

TABLE Measurements of male members of the Sangur

1	3	3	4	5	6	7	8	9	10	11	12	13	14
Serial No.	Province or State and District of birth.	Tribe or caste.	Age.	Cephalic length (glabello-occipital).	Cephalic breadth.	Cephalic index.	Nasal beight.	Nasal breadth.	Nasal index.	Height from vertex to root of the nose.	Height from vertex to tragus of ear.	Height from vertex to chin.	Cephalic volume.
1	Ali Joorakzai Omera.	San- gur.	40	18-2	15-8	8618	6-8	43	63-2		***	•••	•••
2	Diner Maha- madám.	Sajde	40	18-0	150	83-3	5-6	40	71.4	•••	•••		•••
8	Hadang Vaurazai.	San- gur.	27	17.4	15 [.] 6	89.6	5-6	4-2	75-0	•••	•••	 .	***
4	Arab Maya- dum.	"	28	17:5	15.6	89-1	6-0	3-8	63-3	•••		•••	•••
5	Qádú Murad- zai.	"	23	18-2	14 [.] 6	80-2	5.7	3.6	63·1	•••	•••		
8	Malang-Meya- dum.	"	24	18.0	160	88-8	6.0	3 ·8	63.3	•••	•••	•••	•••
7	Gamárú Muradzai.	"	29	18.2	15.1	82-9	5.0	3.8	76-0	•••	•••	•••	•••
8	Marghe Muradzai.	, ,	20	18.6	160	86.0	5.4	3.6	66.6	•••	•••		•••
•	Khange Muradzai.	,,	17	18.0	150	83-3	6-0	3-8	63·3	•••	•••		•••
10	Bagbdad- Mallar.	,	30	17.0	160	94.1	. 6 2	40	64.5	•••	•••		•••
11	Sadry Maya- daire.	,	20	17:4	14-8	85.0	5.6	3.6	64-2				•••
12	Sahebdad Mayadaire.	,,	30	172	152	88-3	6.0	4.2	70.0		•••	•••	•••
18	Washir Mayadaire.	,,	30	17.6	15.6	88.6	6.8	40	58.8		•••		•••
14	Mayar Maya- daire.	,,	30	17:4	14.8	85.0	6.0	3.8	63.3	•••		•••	
15	Mengal Maya- daire.	"	45	17.6	15.2	86-3	5.8	3.4	58 · 6	•••		•••	
16	Mureyé Mayadaire	"	35	17:8	150	84.2	6.8	3.6	52.9	***	•••	•••	
	Average .		•••	177:5	153 3	86:3	59.5	38:4	64.5		•		

I. tribe taken at Omara on the 6th March 1903.

15	16	17	18	19	20	21	22	23	24	25	26	27	28	29
Maximum bizygo- matic breadth.	Natio-mental length.	Facial index.	Facial angle (Cuvier).	External orbital	Bi-orbito nasal arc.	Orbito-nasal index.	Bigonial breadth.	Height standing.	Height sitting.	Height kneeling.	Height to chin.	Height to sternal notch.	Bi-iliae crest breadth.	Serial No.
140				12.4	16.0	129.0	110							1
12.4				11.4	14.0	122.8	11.0				:			2
14.0				12.4	15-2	122.5	10.8							8
18:4				11.2	14.4	128.5	10.0				ļ			4
18.6				12.0	15.0	125.0	11.0		 .					5
12.8				11.2	14.0	121.7	9.8	 		•••				8
18:4				11.3	14.4	127.4	10.6							7
13.8				11.6	14.8	127.5	11.6				•••	·		8
18 ·0]		•••	12.0	15-2	126.6	10.2							9
18.4			•••	11.3	12.8	1 18-2	11.0							10
18·6			***	12.0	14:4	120.0	11.0							11
13.6			•••	11.6	14.8	127.5	100							12
13.8		•••	•••	11.9	14.4	1210	10.8		•••					18
13:2			•••	11.4	14.2	124.5	11-2							14
18.4		- ;	•••	11.4	14.0	122.8	11.0							15
13.4				11.4	14:4	126 ⁻ 3	11.8							16
184.8				116.7	145.0	124.3	107:3							

TABLE II.

Abstract of Measurements

TYPE-SANGUR.

 ${\bf T} A \, {\bf B} L {\bf E}$ Abstrace of measurements of male members of the Sangur

1	2	3	4	5	6	7	8	9	10	11	12	13	14
Serial No.	Province or State and District of birth.	Tribe or casts.	Age.	Cephalic length (glabello-occipital).	Cephalic breadth.	Cephalic index.	Nasal height.	Nasal breadth.	Nasal index.	Height from vertex to root of the nose.	Height from vertex to tragus of ear.	Height from vertex to chin.	Cephalic volume.
1–10 11–16		Sanı gur.		1791 1050	154 7 906		583 880	389 226					
	GRAND TOTAL.			2841 177·5	2453 153·3	 86·3	913 59·5	615 38·1	 64·5			,	

11. tribe taken at Omara on the 6th March 1903.

15	16	17	18	19	20	21	22	23	24	25	26	27	28	29
Maximum bizygo- matic breadth.	Nasic mental length.	Facial index.	Facial angle (Cuvier).	External orbital breadth.	Bi-orbito-nasal arc.	Orbito nasal index.	Bigonial breadth.	Height standing.	Height sitting.	Height kneeling.	Height to chin.	Height to sternal notch.	Bi-iliao orest breadth.	Serial No.
1348	•••			1171	1458		1070							1-10
810				697	862		64 8							11–16
2158 134·8				1868 116·7	2320 145·0		I718 107:3							

TABLE I.

Individual Measurements.

TYPE-BANDIJA.

TABLE
Measurements of male members of Bandija

						 -							
1	2	8	4	5	6	7	8	9	10	11	12	13	14
Serial No.	Province or State and District of birth.	Tribe or caste.	Age.	Cephalio length (glabello-occipital).	Cephalic breadth.	Cephalic index.	Nasal height.	Nasal breadth.	Nasal index.	Height from vertex to root of the nose.	Height from vertex to tragus of ear.	Height from vertex to chin.	Cephalic volume.
1	Gul Mahomed Kila.	Bandija	41	16 ·8	15.4	91.6	5.4	3.2	64.8				•••
2	Jumal Khan Kila.	"	40	17:2	15.0	87.2	6.3	3.2	56 ·4) I			
8	Jullu Khan Kila.	**	30	17:2	15.5	90°1	6.0	3.2	58.3				
4	Sahibuma Kila.	,,	25	17:8	15.4	86.2	5.6	4.0	71.4				
-5	Tharu Kila .	19	25	17:6	14.8	84.0	5.8	4.0	68-9				
6	Sumar Kila .	,,	40	18.0	15.4	85.5	6.0	3.2	5 8·3				
7	Julam Kila .	,,	27	17.6	15.4	87.5	6.2	3.4	54.8				
:8	Alla Dina Kila	"	16	17:4	15.1	86.7	6.0	3.3	55.0				
9	Wekhoo Kila	,,	15	17:2	16.2	94.1	5.6	3.4	60.7		'		
10	Sav Kila .	"	30	17.2	15.0	87.2	5.4	3.4	62.9				
11	Bahmloo Kila	,,	35	17:8	15.0	84.2	6.0	3.2	53.3				}
12	Khamesi Kila	٠,	40	18.4	16.2	88.0	5.6	4.0	71.4				.
18	Morad Kila .	,,	40	16:8	14.6	86.9	6.5	3.4	52.3	j			
14	Jatar Kila	n	25	17-2	15.2	88.3	6-2	3.3	53.2				
15	Achar Kila .	,,	22	17.0	15.2	89.4	6.0	3.4	56.6				
16	Nānu Kila .	"	30	18.0	150	83.3	5.6	3.4	60.7				
17	Sangur Kila .	"	25	18.6	15.2	81.7	6.0	3.8	63.3				
18	Yusup Kila .	,,	30	175	14.8	84.5	6.2	3.2	56.4				
19	Balocha Kila	33	25	18.0	16.0	88.8	7.0	4.2	60.0]		
20	Chhata Kila .	,,	50	19.0	15.4	81.0	6.4	3.6	56.2			ļ	
21	Belal Dinga .	99	27	17.2	14.4	85.7	6.4	3.8	59.3				
22	Muredav Dinga .	,,	25	18.0	15.4	85·5	6.2	3.6	58·0				
28	Lias Dinga .	,	32	17.2	15.4	89.5	6.0	3.4	56·6			•••	
21	Lodo " .	••	30	18.2	15.0	82.4	5.6	3.4	60.7				
25	Piru ".	,,	27	17.8	16.1	90.4	6.0	3.6	60.0				
26	Sangoro " .	99	28	17:2	15.6	90.7	5.8	3.3	56.9				
			<u></u>	J			<u> </u>	i				L	1

I. tribe taken at Kila on the 12th March 1908.

15	16	17	18	19	20	21	22	23	24	25	26	27	28	29
Maximum bizygo- matic breadth.	Nasio-mental length.	Faoial index.	Facial angle (Cuvier).	External orbital breadth.	Bi-orbito nasal arc.	Orbito nasal index.	Bigenial breadth.	Height standing.	Height sitting.	Height kneeling.	Height to chin.	Height to steral notch.	Bi-iliao orest breadth.	Serial No.
13:5	•••			11.4	13.2	115.7	10.3				•••			1
13.6				11.6	14.6	125.8	10.4							2
13.6				11.8	13 ·0	110-1	10.6				•••			3
13.6	 •••			12.2	14.6	119.6	11:3							4
14.0				12.5	15.2	121·6	11.0							5
13.3				11.8	14.4	124.1	10.0			•••	•••	` ''''	•••	6
12.8	•••			10 [.] 8	14.4	129.6	10·0 9·8				""			8
13·6 13·4	•••	···		11.6	13.6	124·1 117·2	10.6							9
13.4		"		11.5	14.4	125.2	10.0							10
13.0				11.5	14.0	121.7	10.0							11
14.2				12.0	14.4	120.0	11.0							12
12.4				11.2	15.6	139-2	9.6					·		13
13.0	·			11.4	14.0	122.8	9.0							14
13.3		}		11.8	14.8	125.4	11.0							15
12.8	:			11.8	14.4	122.0	10.0						}	16
13.2				12-0	14.8	123.3	10.2							17
12.8				12.0	15.2	126.6	10.4	•••				•••		18
13.2	•••			11.8	14.8	125.4	10.2	•••		•••			•••	19
13.4	•••			11.6	14.4	124.1	11.0				•••			20
13.3				11.0	14.0	127-2	11.0	•••		• • •				21
13.8				12.0	15 [.] 0	125.0	12.2			•••				22
13.6				11.6	14.4	124·1	10.8	•••		•••				23
14.0			·	11.3	14.0	123·8	10.6	•••		•••				2 4
13.6				11.1	12.1	111.7	10.5	•••						25
13.6				11.6	14.4	124·1	11.0	•••		•••				26

. TABLE Measurements of male members of the Bandija

1	2	3	4	5	6	7	8	9	10	11	12	13	14
Serial No.	Province or State and District of birth.	Tribe or caste.	Age.	Cephalic length (glabello-occipital.)	Cephalic breadth.	Cephalic index.	Nasal height.	Nasal breadth.	Nasal index.	Height from vertex to root of the nose.	Height from vertex to trague of ear.	Height from vertex to ohin.	Cephalic volume.
27	Sālu Dinga.	Bandija .	22	16.8	14.8	88-1	6.0	-8	46		•••		•••
28	Miyalu ,, .	,,	35	18.2	15.0	82.4	6:0	3.8	63.3		•••		•••
29	Varru ".	,,	40	17:8	14.6	82.0	5.2	36	65.4				***
30	Chootoo " .	,,	25	17-0	15.5	91.1	6.0	3.4	56.6		•••		
31	Mahumed ,,	,,	50	16.5	14.6	88.4	5.4	3.3	61·1		***	•••	
32	Dukhis " .	"	30	17:1	15.0	87.7	5.6	3.4	60.7				
3 3	Haji ".	29	20	16.8	15.2	90.4	6-0	3.4	56.6		•••	•••	
34	Sundoo " .	,	15	17.0	15.2	89.4	6.4	3.0	46.8	•••			
8 5	Usman ".	,,	15	16.2	14:4	88.8	5.6	3.6	64.2	•••			
	•	· · · · · ·											
		Average .	•••	174.6	152.0	87:0	59·4	.35•0	58:9	•••			

I. tribe taken at Dinja on the 18th March 1903.

15	16	17	18	- 19	20	21	22	23	24	. 25	26	27	28	29
Maximum bizygo- matic breadth.	Nasio-mental length.	Facial index.	Facial angle (Cuvier).	External orbital breadth.	Bi-orbito nasal arc.	Orbito-nasal index.	Bigonial breadth.	Height standing.	Height sitting.	Height kneeling.	Height to chin.	Height to sternal notch.	Bi-iliac crest breadth.	Serial No.
13.0				11.2	13 [.] 6	121.4	10·1	•••	•••					27
13.4				11.2	14.0	125.0	11.0	•••					•••	28
13.6				11.6	14.0	120.6	11.0							29
130				11.0	13.6	123.6	10.0	•••						80
13.4			·	10.8	13.6	125 9	10.0							81
13.0				10.6	13.0	122.6	10.5							82
14.0				11.8	140	118.6	12.0							33
12.8				11.4	13.6	119.2	10.1							34
13.2				11.0	13.0	118.1	10.0							35
133-5				115·1	141-2	122.6	104.8				•••	•••	•••	

TABLE II.

Abstract of Measurements,

TYPE-BANDIJA.

TABLE II.

Abstract of Measurements.

TYPE:-BANDIJA.

TABLE
Abstract of measurements of male members of the Bandija

1	2	3	4	5	6	7	8	9	10	11	12	18	14
Serial No.	Province or State and District of birth.	Tribe or caste.	Age.	Cephalic length (glabello-cocipital.)	Cephalic breadth.	Cephalio index.	Nasal height.	Nasal breadth.	Nasal index.	Height from vertex to root of the nose.	Height from vertex to trague of ear.	Height from vertex to chin.	Cephalic volume.
1-10	•••		•••	1740	1532		582	355	•••	•••	•••	•••	•••
11–20		8	•••	1783	1526		615	358	•••	•••		•••	•••
21-30		Bandija.		1754	1518		595	347	•••	•••			
31-35	•••			836	744		290	167	•••	•••		,	•••
							<u>-</u>						
	GRAND TOTAL .	•••	-44	6113	5320		2082	1227	•••	•••	•••	•••	· ·· ·
	Average .			174.6	152.0	87:0	59.4	35.0	58.9	".		•••	

II. tribe taken at Kila on the 12th March 1908.

15	16	17	18	19	20	21	22	23	24	25	26	27	28	29
Maximum bizygo- matic breadth.	Nasio-mental length.	Facial index.	Facial angle (Cuvier).	External orbital breadth.	Bi-orbito nasal arc.	Orbito-nasal index.	Bigonial breadth.	Height standing.	Height sitting.	Height kneeling.	Height to chin.	Height to sternal notch.	Bi-iliac crest breadth.	Serial No.
1348				1166	1414		1040	•••		•••				1–10
1313				1171	1464		1024				•••			11-20
1348				1136	1894		1082	•••						21—30
664				556	672		523							31 - 35
4673				4029	4944		3669							
133.2				115.1	141.2	122.6	104.8							

SUMMARY OF MEASUREMENTS.

SUMMARY OF

Turko-Iranian

(In order of

Number of subject.		Language or Dialect.		DIMENSIONS OF HEAD.							PROPOR- TIONS OF HEAD.		
	Name of				rn (Gl	Breadth (Extreme).			CEPHALIC INDEX.				
	TRIBE OR CASTE.		Locality.	Average.	Maximum.	Minimam.	Атегаде.	Maximum.	Vinimum.	Average.	Maximum.	Minimum.	
58	Lori	Brāhui and Gypsy	Quetta and Saruna.	177.6	192	158	189.5	152	130	78.5	90	71	
59	Wanechi (Pathan) .	(Mokaki) . Pashto .	Babihan Thal	178·1	195	161	141.2	155	126	79.2	89	70	
100	Jat	Jadgāli .	Chotiali. Sibi	177:8	196	1 6 0	141.9	155	130	79.8	92	70	
100	Pani (Pathan) .	Pashto .	Sibi	183·9	198	168	147-4	158	139	80·1	90	75	
300	Dehwāri .	Dehwāri .	Mastung .	179-4	200	165	145.3	160	130	80.9	91	68	
48	Mir Jats .	Jatki	Sibi	180·1	200	162	146.4	158	135	81.2	96	73	
L 21	Kalandrapi .		··· .	178·3	192	160	146.3	152	138	82.0	88	76	
79	Med	Makrāni Balochi .	Pāsni, Gwadur Chābār and	181-4	200	170	148 9	160	136	82-0	92	72	
77	Mengal (Brāhui) .	Brāhui .	Ornara. Surma .	179.5	190	161	148.7	162	130	82.8	93	70	
3 3	Chhutta Lok .	Jadgāli Levy .	Hinidan Tracts.	176-1	190	162	150-2	162	140	85.2	95	80	
116	Sangur		•••	177.5	186	170	153.3	160	146	86.3	94	80	
35	Bandijā	Jadgāli	Kila Levy Tracts.	174.6	190	162	152.0	162	144	87:0	94	81	

MEASUREMENTS.

Type.
Cephalic Index.)

DIMENSIONS OF NOSE.						PROPOR- TIONS OF NOSE.			STATURE.			RELATIVE PROMINENCE OF ROOT OF NOSE.					
Нејонт.			BREADTH.			Nasal Index.						bi-orbital rage).	81.0	Orbito-Nasal Index.			
Average.	Maximum.	Minimum.	Атегаде.	Maximum.	Minimum.	Average.	Maximum.	Minimum.	Average.	Maximum.	Minimum.	External bi-ork breadth (Average).	Bi-orbitonasal (Average).	Average.	Maximum.	Minimum.	
56· 4	66	44	3 5·1	44	26	€2:2	85	48				98.7	119:5	121.0	133	105	
5 6·9	66	48	33.7	45	28	59-2	87	47	•••			99.2	121.8	122.7	133	114	
56.1	61	44	35.4	46	25	63·1	84	42		. •••		.98.0	122.5	125.0	143	104	
50.9	58	43	37:2	43	32	78.0	90	55	167.7	185.2	156.0	1120	132.0	117.8	126	111	
50.9	70	42	35.4	45	28	69.5	98	47	164.2	180-8	148.8	104.6	124.6	,119-1	133	107	
57:8	86	48	35· 4	45	30	61.7	75	40				99.6	124.2	124.6	137	111	
58.8	65	50	35-2	40	32	59.8	80	52				103.8	125·3	121.2	129	114	
55.9	68	44	38·1	46	30	68·1	92	53			•••	117:3	149.4	127:3	140	113	
57.8	68	41	34.4	43	30	59.5	83	50	•••			108.0	130.3	120.6	135	103	
60.0	70	50	35.2	40	30	58.6	71	50			•••	111-2	138.3	124.3	134	111	
59.5	68	50	38.4	43	34	64.5	76	53				116.7	145.0	124.2	129	113	
59.4	70	54	35.0	42	28	58.9	71	47	••.			115·1	141.2	122.6	139	110	
												<u> </u>				_	

CALCUTTA:
SUPERINTENDENT GOVERNMENT PRINTING, INDIA
8 HABTINGS STREET.





This book should be returned to the Library on or before the last date stamped below.

A fine is incurred by retaining it beyond the specified time.

Please return promptly.

Ind 3596.2
Anthropometric Data from Baluchista
Widener Library 005376109

3 2044 088 750 542